ANALYSIS OF THE DELHI BIRD COUNTS - JAN.1981 TO AUG.1987 (Based on data collected by 'KALPAVRIKSH')

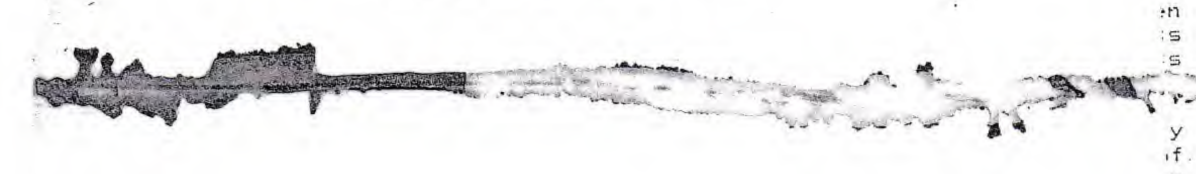
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PART 1 THE AREAS AND THEIR BIRDS



Compiled and analysed by

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PREFACE

This analysis is based on the data collected during the biannual counts conducted under the auspicies of the environmental action group, /Kalpavriksh, between Jan '81 and Aug '87. The entire credit for the data collected during these counts is that of the participants of these counts, individually and collectively. Of all the participants, Ashish Kothari has been the person most responsible for the continuance of these counts to the present. Individual mention of the remaining participants is not feasible but this in no way detracts from the important role they have played in keeping track of Delhi's birds.

The views expressed in this report are, however, solely those of the authors, and do not necessarily represent those of other members of the group. Many of the concepts dealt with in this report are controversial, as must be when dealing with such an inexact science. Any lapses on our part may, however, please

be excused.

New Delhi, October 1987.

The Authors

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SECTION A

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An Introduction to the Delhi Bird Counts.

Put D., THE DELHI BIRD-COUNTS - JAN. 1981 TO AUG. 1987.

INTRODUCTION.

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During the nineteen seventies, Delhi experienced unprecedented increase in its population, construction buildings, both for official and residential purposes, and creation of parks for the convenience of the City's inhabitants. All this led to the destruction of vast areas of wilderness, in and around Delhi, along with the inevitable decimation of the Wild inhabitants of these areas, namely the birds and other small creatures. Halting this, all to often, unwise destruction of Delhi's prime wilderness areas, was, clearly, not easy. None-theless, many members of the environmental group, Kalpavriksh, felt that something must be done to document the wealth of these doomed areas before it was too late, to follow-up fluctuations in numbers of the birds of these regions, increase the general awareness of the populace regarding the irreplaceable losses involved in narrow-minded development of Delhi, and, eventually collect enough documentation and support to establish a strong case to preserve the more important wilderness areas. Hence grew the idea of an actual survey of the birds inhabiting the important wilderness areas, and in order to provide a balanced picture, also of the stable man-made habitats, namely parks and gardens.

METHODOLOGY.

Before the counts could be conducted, many factors had to be considered. The following is a summary of the more important ones:

i) What is exactly meant by counting the birds? Do we need to count all the birds of the areas under study?

No, thank God! It would clearly be impossible to count all the birds in even a small area with accuracy, unless the birds are physically caught, and others prevented from entering the area at the same time. This, is, of course, impracticable, and, fortunately, is not needed either.

What we required for our purpose of documenting the changes in the numbers of birds in succeeding counts was not the absolute numbers of birds in the sample area, but a comparison of the numbers seen in succeeding counts. This meant that this comparison would be valid provided as many variables as possible could be kept constant over the succeeding counts, so that the error in counting, however great, would remain constant, and thereby get negated when a series of count results were compared.

The problem of counting the birds, then, reduces itself to one of counting them in such a way that as many variables as possible are kept constant. To this end, the following measures were taken: (a) In each of the areas chosen, a route to be followed in each count was decided upon beforehand. Route-maps were to be provided to each group, with instructions of not to deviate from the prescribed route at any time. This ensured that the same area of the region was surveyed in each successive count. (b) All the counts were to begin at the same time in the

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morning, viz. 7 am. in the summers, and 7.30 am in the winters. An approximate amount of time in which the count should be completed was provided, though following this religiously was not always feasible, due to the varying numbers of birds, and occasional difficult-to-identify species encountered. (c) The numbers of participants in each group surveying an area, was 4 to 6, with a minimum of one person among them being a reliable bird-watcher. (d) The counts were held at approximately the same date in each season annually, and postponed if weather conditions would lead to an abnormal result, eg. if there was rain on the proposed count-day. (e) Sheets with the bird species given alphabetically were provided in standardized form, so that the method of recording the sightings would be constant in the different areas, and in successive counts.

ii) What areas should be included in the counts ?

Delhi is known to have three main habitat areas; the water-related habitats, ridge habitats, and man-made habitats of gardens, parks and buildings. Clearly, in order to include the most representative sample of Delhi's birds, areas representing all the three habitat areas would have to be included in the counts. In addition to this, the area should be known to atleast one member of the group, so that it could be adequately surveyed; it should be easily accesible, and should remain unchanged for atleast a reasonable period of time.

With this in mind, a total of 11 areas were included in the counts. These were (a) the Jamuna in two areas, one near the ISBT and the other near Rajghat, representing the water habitat, (b) the Ridge in three places (in Old Delhi, New Delhi, and Rajendra Nagar areas), and the J.N.U. wilderness areas, representing the Delhi Ridge habitat, (c) Lodhi Gardens, Deer Park, and Jahanpana, representing the man-made habitats and (d) the Zoo and Kushak Nala, representing a mixed water and man-made garden habitat.

iii) How often should the counts be done ?

Well, theoretically, the oftener the better ! But, taking considerations of available man/woman-power, and number of willing well-informed bird-watchers into account, it was decided to limit the counts to twice a year; once in the monsoons (to check on the resident avifauna), and once in the winters, to count the birds that come to Delhi to winter. The intermediate periods of migration were purposely avoided, as our aim was to establish the status of birds that depend on the habitats of Delhi for sustenance during the whole year, or during part of it, and not to concentrate on passage migrants, whose true fate lies in the prevailing conditions elsewhere.

DATA BASE.

To date, the counts have been performed biannually for 7 years. Altogether, 83 seperate area-counts have been performed, the results of which are available at the time of this analysis. (Many more have actually been performed, but the results of those counts are unavailable, and will not be considered again in this discussion.) This obviously means that the records of some areas where the counts were held are not complete. Infact, of the 11 areas where the counts were performed

initially, only 6 areas have records of 9 or more counts. These are the Deer Park, ISBT/Jamuna, JNU, Lodhi Gardens, Rajghat/Jamuna, and the Zoo.

COUNTS DONE (Jan.1981 to Aug.1987) for which data is available.

Number of seasons in which counts have been done till now are 14.

D'Park (9)		*	*		2Wn8: :#:	*	*		4:		+		*	*
ISBT (12)		*	*	*	*	*	*	*	40	*	4			*
		100		*		127		4.	4.	.4.	#.		.+.	4.
J'Fana (6)			*	6.1	*	*	*	Y.						*
JNU (9)	*	*	*	*	*	*	*	*						*
K'Nala (6)	*		*		*	*	:#:					i.		*
L'Gard(11)	*	*	*	*	*	*	*			*	*		*	*
Rajghat (12)			*	*	*	*	:#:	: #:	:#:	:#:	*	*	*	*
RNRidge (6)		*		*	*	*	*							*
ODRidge (1)														*
APSRidge (1)														*
Zoo (11)	*	*	*		*	*		*	:#:	*		(#)	*	*

 Abbreviations used: *..Count done; (Number)..Number of counts D'..Deer; J'..Jahan; K'..Kushak; L'..Lodhi; R'..Raj; RN..Rajendra Nagar; OD..Old Delhi; APS..Army Fublic School.

ii) Counts in ODRidge & Jahanpana were conducted regularly, but results are not available for analysis.

The above counts, spanning 7 years, account for 83 seperate counts conducted in the 11 areas noted. A total of 242 hours were spent in actual counting of the birds, and nearely 100 people participated in them at one time or the other, though the 'regulars' were only a handful.

Clearly, though the data-base has expanded greatly over the years, there are only 5 areas where the counts have been conducted with any degree of regularity. These are the Deer Park, ISBT/Jamuna, Lodhi Gardens, Rajghat/Jamuna, and the Zoo. Most of the remaining areas were dropped due to the area-coordinator shifting away, or loosing interest. As noted, in some areas the count results were unavailable for analysis at this time. A pity! This resulted primarily due to a delay in the collection / consolidation of the data, and subsequent misplacement of the original count data. This only highlights the need for regular consolidation of collected data, and an effort on the part of the overall coordinator to ensure that all reports are received in time, and kept safely.

METHOD OF ANALYSIS

Due to the huge amount of raw data collected during the preceding counts, analysis by computer was elected.

 i) First, a list of all the birds seen in our counts was made, and arranged in alphabetical order.

ii) Next, each bird species seen was assigned a code number representing its preferred habitat, preferred nesting site, and preferred primary and associated foods. This information was collected from Salim Ali's 'Book of Indian Birds', and other books, when needed. This coding system would greatly increase the utility of the data collected, and allow inferences not possible by other means. Of course, in order to give each species a definite preferred habitat, nesting site, and food eaten, was, to some extent, arbitrary, and flavoured by the authors' own experiences. Differences of opinion asto the most suitable category in which to place the species could, therefore, rightfully arise, but this must be accepted as unavoidable. (Appendix 1 lists the key to the various habitats, nesting sites, and foods.)

iii) The raw count data from each area was then filled into these standardised work-sheets, in the respective columns for each subsequent count, which were arranged in chronological order, from the 1st (winter 81), to the last (monsoon '87), count. These, then, formed the data-base on which all the subsequent analysis was performed.

iv) In each area-sheet, totals of each species sighted in winter, monsoon, and overall, with the ratio of numbers seen in the winters verses the monsoons (ie. winter/monsoon ratio), and in areas where sufficient counts had been performed, the temporal trends of the various species, were assessed. The totals of the water, land and birds-of-prey, (both the numbers and species), were computed as well.

v) Next, all this data was scrutinised in order to determine a vast amount of information, and a written report prepared for each area. Among some of the information so obtained was the following:

a) A statement regarding the numbers of species in the area, / their relative abundance in the two seasons, and the actual numbers of birds of the various species seen;

b) The most numerous species, with an asssessment of the habitats of these birds, and the variations in the numbers of each species in the two seasons, ie. an estimate of their relative prevalance in the winter verses the monsoons;

c) The changing numbers of each species, with an indepth analysis of the habitats, nesting, diet, and seasonal prevalance of those species that showed a negative trend, with a view of establishing the cause for their decline;

d) An assessment of the important habitats, nesting sites, and foods of the species seen in each area, etc.

vi) Once this data was collected for each of the 10 areas, consolidated lists of all the relevant areas were made to provide an overall picture of the bird-species in Delhi, by a process of analysis similar to that given above. Thus, data about the numbers of each species, their seasonal status, and their temporal trench, as related to Delhi as a whole, was a obtained. The habitats, nesting areas, and foods of Delhi's birds were also be determined, with special attention to species that appeared to be decreasing in most of the areas where they were seen.

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ADDENDUM

All this information has provided probably the first documented analysis based on the sightings of nearly 50,000 birds in 83 seperate counts, spread over 7 years, and including areas of varying habitats in Delhi. It is to be hoped that in addition to the knowledge gained about the avian residents of each area, and the individual bird species themselves, this analysis will provide a definite base-line of information that be used for comparison with future counts or ornithological work in this region.

It can also only be hoped that the Delhi counts are continued for many years to come, and that the results of this analysis can be confirmed, or negated, by the data obtained from future counts. If similar counts are adopted in other areas of this country too, a valuable set of documented information will be produced, in addition to providing a useful outlet for

energies of the numerous bird-watchers of India.

SECTION B

Consolidated Analysis of the Bird Counts.

CONSOLIDATED ANALYSIS OF THE DELHI BIRD-COUNT (JAN.'81 TO AUG.'87.)

Following the analysis of individual areas, 8 of which had enough count-data to provide at least some degree of meaningful analysis, the data of all these areas was pooled together with the help of a computer to provide a comparision between the various areas, and to draw an overall picture applicable to the whole of Delhi. The Tables of the sightings of birds during the counts are also provided at the end of this chapter, and the reader is invited to refer to these frequently as he reads through the text.

The eight areas whose count data has been consolidated here are: Deer Park, ISBT/Jamuna, 'Jawaharlal Nehru University, Kushak Nala, Lodhi Gardens, Rajendra Nagar Ridge, Rajghat/Jamuna and the National Zoo. An analysis of each of the individual areas is given in the later part of this volume, but first the results of the consolidated data are presented here.

THE BIRDS OF DELHI.

In all the areas whose count data was consolidated for this part of the report, a total of 177 species of birds were identified. Of these, 105 species were land-birds, 15 birds-of-prey, and 57 water-birds. The Warblers, some Wren-warblers, Terms, and some Gulls, were grouped together due to the difficulty in reliable field identification of different species of these groups, and, it may, therefore, be reasonably presumed that if sightings of individual species of these groups are accepted as accurate, several more species would have been documented.

Looking now at Table 1, 'Totals of Birds Seen', note that the numbers of species seen in the winter and monsoon was nearly equal for both the land-birds (with 95 species being seen in winter and 94 species in the monsoons), and for the birds of prey (12 verses 13 respectively). The number of species seen was, however, clearly greater in the winter for the water-birds, with 49 species being seen in winter, verses 37 in the monsoons. Overall, 156 species were seen during the winter counts, and 144 during the monsoon ones. In individual counts too, a slightly greater number of species were seen in the winter, with an average of 91 species (range 74 to 118) identified altogether in each winter count, and an average of 88 species (range 101 68), in the monsoon ones. This means that though the number of species seen during each count in both seasons approximately equal, yet overall there is a greater variety of bird species to be seen in the winters.

THE NUMBERS OF BIRDS OF DELHI.

The first Table also gives us the total number of birds seen in individual counts, in the winter and monsoon counts, and poverall. Note that a grand total of 47,977 birds were counted in the 8 areas whose results were consolidated here! Of these,

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27,231 (56% of the total), were seen in the 38 area-counts in winter, and 20,754 (44% of the total) in the same number of counts in the monsoons. However, scrutinising these figures more closely, it is seen that the greater numbers of birds seen in the winter is entirely due to the water birds, where 12,269 were seen in the winter, verses a mere 3487 in the monsoon, a difference of On the other hand, land birds are actually more numerous in the monsoon, with the respective figures being 13,710 & 16,005 (winter verses monsoon). Lastly, birds of prey were seen in almost equal numbers in both seasons, with 1,286 of them being winter, and 1,262 being seen in the monsoon. seen in Interestingly, therefore, Delhi provides the wintering ground for a large number of water birds, and hence their greatly increased numbers in the winter. Land birds, on the contrary, being more numerous in the monsoons (notwithstanding the winter migrants that come here), do not appear to use Delhi as an important wintering ground. This fact is supported by the small numbers of individual species of land migrants seen in these counts, a fact that is apparent later on in this analysis.

But what of the most numerous species in Delhi ? The next table ('Numbers of Birds Seen', Table 2) attempts to shed

light on this aspect.

Seen here is the fact that among the 6 commonest birds, the Blue Rock Pigeon, Common Myna, House Crow and Sparrow, are not unexpectedly, present. The House Sparrow, though recorded as being less numerous than the Redvented Bulbul, has often not been counted wilfully, so that it has, in general, been greatly underrecorded. Hence it is, without—a—doubt, in reality more numerous than the Bulbul. Included in the 10 most numerous, are also the RoseRinged Parakeet, and Pariah Kite. All the remaining birds in the first 10, are water—birds; the Pintail and Shoveller Ducks (2nd & 4th most numerous), and the Gulls of all species (the latter comprised essentially of the Black headed and Brown Headed species).

Of note also, is the fact that the 10 most numerous species (6% of the total number of species), account for 21, 709 birds (46% of all the birds seen), while the 17 commonest (10% of

all the species), account for 28,956 or 62% of them. 59 species were seen in numbers of 20 or 1

59 species were seen in numbers of 20 or less in total during all the counts together, and can, therefore be stated without hesitation, to be rare in Delhi. These, then account for nearly a third of the species spotted. Another 51 species (29%) were seen in numbers of 100 or less in all the 75 area-counts; these can be stated to be uncommon in Delhi, and include birds such as the Redstart, Golden Oriole, Indian Moorhen, and the Crow-pheasant. In all, then, 62% of Delhi's birds are rare or uncommon, and therefore even a moderate decrease in their numbers could lead to a deleterious effect on their populations in this region.

Also of note, though not surprising, is that all the most numerous land birds, (except for the Redvented Bulbul and the Rose Ringed Parakeet both of which belong to the man-made garden habitats in Delhi, ie. C15), are commensal with humans (ie.habitat C18). Among the water birds, the Gulls are also commensal. Thus, of this group, only the Shoveller and Pintail

normally independent of humans and the habitats ducks are enginered by them.

SEASONAL STATUS OF DELHI'S BIRDS.

In the 75 area-counts that have been consolidated this part of the analysis, 38 area-counts were in winter, and 37 in the monsoon. As seen in the introduction to this volume, numbers of counts held in the two seasons in each individual area was not always equal, leading to difficulty in determining seasonal prevalance of the species seen in that area. With the pooling together of all the area-counts, however, the number of counts performed in the two seasons are similar, as noted above. Hence, in the case of this pooled data, the ratio of the numbers of birds seen in the winter counts, to the numbers seen in the monsoon counts (Wn/Mo ratio), can safely be taken to represent accurately the seasonal status of the various species of birds that have been spotted during these counts.

With this introduction, turn now to the 3rd table, 'Seasonal Status of Birds Seen'. In this table, the birds have been arranged according to their Wn/Mo ratio, with those with all birds of that species seen in the monsoon (symbolically stated as 'All Mo'), placed at the top of the table, and those with an increasing number of sightings in winter placed in order below these, till the species with all their sightings in the are reached (symbolically stated in this table as 'A11 winter

Wn').

Further, it is proposed in this analysis, that species with a Wn/Mo ratio of <0.3 , (ie. those species that are 5 times commoner in the monsoons), be called monsoon migrants; those with a ratio of <0.6 (ie. 2ce as common in the monsoons), be called predominant in the monsoons; >1.9 (ie 2ce as common in the winter, predominant in the winter; >4.9 ,(ie. 5 times commoner in the winter), winter migrants; and species with a ratio of 0.6 to 1.9, similarly present in both seasons. This classification of seasonal status will be used in the following discussion.

In order to avoid confusion, whenever discussing species known to be migrant to India from the Himalayas north, the phrase 'known winter migrant' will be prefixed. The remaining birds that appear to be winter migrants to Delhi, are, therefore, only locally migrant to this region.

Overall, 63 species of birds have a Wn/Mn ratio of 0.5 Of these, 32 species have a Wn/Mo ratio of 0.2 or less, thereby fulfilling the criteria of monsoon migrants. Among these, the Golden Oriole, Night Heron, Pheasant Tailed Jacana, Streaked Weaver, Black Headed Munia, all the Cuckoos (Fied Crested, Indian Hawk, Koel, and Plaintive), the Barbets (Green and Coppersmith), Mahratta Woodpecker and the Black Partridge, appear to be monsoon migrants. The remaining species, while fulfilling criteria for monsoon migrants, have not been included as such, because their sightings are too few, or the numbers recorded appear too inconsistent with the remaining sightings of that species to be reliable.

species of the 63 mentioned above, show a monsoon predominance. Out of these, 9 are water birds, including the Little and Cattle Egrets, Ringed Plover, Purple and Pond Herons, Cormorant, Indian Moorhen and the White Breasted Waterhen. Among the land birds are included the Black Drongo, the Spotted, Red Turtle and Ringed Doves, White Cheeked Bulbuls, and the Little & Green Bee Eater.

Birds that should be considered seperately, are the known winter migrants that are recorded in these counts as being predominant in the monsoons. These include the Rosy Pastor, a bird that has been seen entirely in the monsoons. This is, clearly consistent with its known status as a passage migrant through Delhi. Also in this group are the Spotted and Green Sandpipers, and the Redshank. This seeming paradox can be explained on the basis of the birds sighted being stragglers from among last years migrants, or more likely, by considering them to be early migrants of the present year.

Moving on to the birds which are known winter migrants from abroad, we note that, apart from the Warblers, there are 40 such species of these, 33 (83% of the total species of the known winter migrants), are birds either living in water (eg.the Ducks), or closely related to it (eg. the Wagtails). Among these, the most numerous are the birds that are usually found in water—the Fintail, Shoveller, Common Teal, and the Gulls. These were seen in numbers of over 3,000 birds for the first, more than 2000 for the second, and over 1000 for the remaining two. The large numbers of Gulls is more convincing when we remember that only two species visit Delhi in large numbers; the Black Headed and Brown Headed gulls. Besides these very numerous migrants, known winter migrants among the water birds numbering more than 100 birds included the Brahmini Duck, and Little Stint.

On the other hand, among the land birds too, it is the birds related to the water habitat that take pride of place as regards their numbers. Witness the fact that among the most numerous known winter migrants among the land birds, four are related to the water habitat (A10 habitat,, ie. open spaces in the vicinity of water). These are the White and Grey Wagtails, Common Swallow, and Bluethroat. On the other hand, of those migrants not related to water, only the Redstart is among the 5 most numerous. Of the remaining known land migrants, the Red Breasted Flycatcher is fairly common, while the Grey Headed Flycatcher, Kestrel and Pale Harrier are distinctly rare.

Among the birds that are not known winter migrants, yet seen >5 times more commonly in the winter counts as compared to the monsoon ones, (ie. birds that are locally migrant to Delhi in the winters), the Fied Wagtail, Grey Shrike, Painted Stork and Wood Shrike stand out, with Wn/Mo ratios of 6.3, 6.2, 7.3, and 7s respectively. The Black Winged Stilt, being both a resident and locally migrant bird, is also much more numerous in the winters. Several other species have not been included in this group as their sightings were insufficient or inconsistent.

Birds that are predominant in the winter include also the Warblers, Large Grey Babbler, Magpie Robin, Blossom Headed and Alexandrian Farakeets, and the Dabchick. As above, those species in which there is doubt about their status, are omitted.

Apart from the birds seen solely, or more frequently in two seasons, Delhi has a large number of birds that

can be seen the year round. The most numerous amongst these are the Blue Rock Pigeon, Common Myna, House Crow and Sparrow, Redvented Bulbul, Rose Ringed Parakeet, Red Wattled Lapwing, and the Spotbill Duck. Apart from the fact that these birds are present throughout the year, and so are visible in both the winter and monsoon counts, thus partly accounting for their large numbers, what is obvious is that, barring the last two named, the other birds are the ones that have adapted themselves to man's ongoing onslaught on their natural habitats. Of interest also, is that the Spotbill is the only species amongst the more numerous birds seen in similar numbers year round, that belongs to a water habitat.

Among the other familiar birds that are seen year round are the Mynas (Pied, Brahmini and Bank), Kingfishers (Pied and White Breasted), Hoopoe, Babblers (Large Grey, Common and Yellow Eyed), and Indian Robin. Among the Shrikes, only the Rufous Backed, and among the Munias, the White Throated and the Red, were seen frequently in both seasons.

HABITATS, NESTING AND FOOD REQUIREMENTS OF DELHI'S BIRDS.

In this section we will try to analyse the habitat, nesting and food requirements of Delhi's birds. As stated in the introduction, this analysis is assisted by giving a number for each of these three. The key for the numbers and the headings for each column, are provided in Appendices 1 and 2, and the reader is advised to refer to these frequently. In general, each bird has been assigned a number for its most frequented habitat, nesting place, and main and associated foods. Oviously each bird can adapt to more than one of these, but it is assumed that, given a choice, the bird will choose the assigned habitat/nesting place/ foods. Again, as a corollary, decreasing the availability of any of these is likely to result in a change in the birds prevalence, unless the species is able to adapt to the change as rapidly as it occurs.

Does this mean that if the particular habitat is absent from the area under study, species assigned to that habitat will never be seen there? No, of course not! Most birds are adaptable and are at times seen far away from the habitat they prefer. But there is no doubt that they will be seen in numbers often far less than they would in habitats of their preferance. This statement does not, however, hold for very adaptable species, eg. the House Crow, or for birds that do not adapt well at all, eg. the Jacanas. However, these birds are the exception rather than the rule, so our method of analysis, although not perfect, is acceptable.

Habitats of Delhi's Birds.

Of the 177 species recorded in the 8 areas analysed (see Table 4,' The Habitats Of The Birds'), 71 species belong to the water habitat (A1 to A10). The two species of Gulls, though commensal with humans (habitat C18), should also be included in this group; of the remaining species seen in the counts, 67 species belong to the ridge habitats (B11 to B14), while the

remaining 39 species seen, are found in habitats related to humans (C15 to C18). It is striking to note the average number of birds that can be seen in each habitat: water habitat 250 birds per species, garden/monuments - 200, ridge habitats -150, and commensals - 1,450 birds per species. If the garden habitat is more lucrative for birds than the ridge habitat, then, one may rightfully ask, why not convert all the ridge in Delhi into a vast garden?

The reason is simple; the birds seen in large numbers in the garden habitat are the ones that have been able to adapt to changes in their own natural habitats to an extent that they have thrived in the Delhi area in habitats engineered by humans. Of these there are relatively few species - 38% of the total land-species. Most of the remaining 66 species have not been able to adapt well, and would be decimated if the ridge habitat were to be destroyed.

Among the habitats related to water, A1 and A2 (Open water, and water interspersed with reeds), represent the habitats frequented by the migrant and resident Ducks, and consequently have large numbers of birds associated with them (2545 and 5769 respectively, for each habitat). Habitats A5 (shallow sloping » shore), and A10 (open spaces close to water), are also very populous, with 17 species seen in each of the two habitats. Included in the former are most of the waders, the Purple and Grey Herons, Painted and Black Necked Storks, and the Rosy Pelicans. However, none of these birds is very numerous, with the Painted Stork (363 birds seen), and Black Winged Stilt (274 birds), being seen most frequently. On the other hand, habitat A10, though having the same number of species, harbours 4 times the numbers of individual birds, the most numerous being the Red Wattled Lapwing, Fied Myna and the Starling (1347, 1175, 461 birds, respectively, of each species).

All the remaining 6 water habitats harbour 23 species, totalling nearly 2000 birds. These will not be dealt with

individually here due to space limitations.

Moving on to the ridge related habitats (B11 - thorn, scrub, and grass jungle; B12 - dry, rocky, with bushes and occasional trees; B13 - short trees with bushy undergrowth; and B14 - open areas, with possible cultivation, and occasional trees), it is seen that the numbers of species are nearly equally distributed between the latter three - 23, 20, and 22. The numbers of birds are the maximum for the B14 habitat, next in the B12 habitat, and least in the B13 habitat.

As to the man-made habitats, the garden habitat with few trees, and small bushes (C15), is very well populated, with 5364 birds of 14 species counted. These include the Redvented Bulbul, Rose Ringed Parakeet, and the Hoopoe. Habitat C16, also a garden habitat, but one with groves of trees, is much less populated, with only 517 birds of 9 species seen here, among them the Grey Hornbill, Golden Backed Woodpecker and the Golden Oriole. This paucity of birds may be related to the fact that these birds are very particular to groves of tall trees, of which there are few in Delhi, and especially in the areas counted. The commensals have done, not surprisingly, the best among all the birds, with 14,539 birds of 10 species being counted, and this

too, almost certainly is an underestimate.

Finally, it would be pertinent to make an interesting observation about the numbers of individuals: and species seen in the three types of habitats in relation to the two seasons. In the water habitat, nearly thrice the number of birds were seen in the winter counts as in the monsoon ones (12,490 verses 4,390, respectively). These represented 56 species in the winter and 53 in the monsoons. On the other hand, in the case of the ridge habitat; many more birds were seen in the monsoons (6,178 of 61 species verses 4,155 birds of 59 species in the winter). Lastly, in the habitats related to humans, the numbers of birds seen in the two seasons were remarkably similar (10,619 of 36 species in winter, verses 10, 187 of 31 species in the monsoons).

Nesting Habits Of Delhi's Birds.

In this section we will analyse the breeding habits of the birds sighted in the Delhi Counts. At the outset, it may be stated that 41 species of birds are winter migrants from abroad to this area, and do not breed here. An additional 4 species/group of species has variable breeding habits (ie. Warblers (all), Terns, Black Winged Stilt and Wren Warblers, Others). None of these species concern us in this section, and will not be mentioned further.

Of the remaining 132 species with nesting potential in Delhi, 38 species nest in sites related to water, and 94 species in land related sites, of which 14 breed in buildings and other structures made by humans. Taking the numbers of these birds into account, the vast majority breed in land related sites, (18,669 such birds having been counted so far); another 9,718 potential breeders in man-made structures, and only 6,860 birds in water related sites.

Of the water related sites A3 (trees in close proximity to water), provides breeding for the maximum number of species of water birds - 15. Included among these are well known breeders in the Delhi area, such as the Night Heron, Little and Cattle Egret, Nakta and Cormorant. Breeding of the White Ibis, Black Necked Stork and the Cotton Teal is unlikely, as they are very rare in this area. Other important breeding sites are A2 (water interspersed with reeds), A4 (dry banks of rivers), and A5 (vertical river banks). 6 to 7 species are known to breed in each one of these sites. The Red Wattled and Yellow Wattled Lapwings are exceptional among the water birds, in that they breed in waste-lands, often remote from water.

But without a doubt, the most important breeding sites in Delhi as far as the numbers of birds is concerned, are land related; thorny bushes (B9), low trees (B10), and tall trees (B11). These sites account for 66 species, or nearly half of the potential breeders. Of these 17 species breed in thorny bushes; vegetation all too often destroyed during the conversion of ridge type habitat into parks and gardens. Fortunately, birds breeding in trees are often seen to breed in gardens made by humans too; eg. Noves, Sunbirds, Shrikes and Bulbuls. However, the birds in greatest danger from the destruction of tall trees growing in the wilderness areas are the birds-of-prey; for example, the White

Eyed Buzzard, Shikra, Black Winged Kite and Tawny Eagle. The other important nesting area, B12 (buildings and other monuments made by humans), provides building sites for 14 species of birds, included among which are the ubiquitous House Sparrow, Blue Rock Figeon and Common Myna. Others, such as the Barn Owl, the resident Swallows, and Fied Wagtails cannot tolerate human interference as well and are, therefore, not commonly seen breeding in Delhi.

Dietary Habits Of Delhi's Birds

Seasons.

From Table 5 it can be seen that fully 74 species of birds eat insects (diet #1), as their primary diet. Among these, more than half eat nothing else. Another 15 species consume water insects and small water animals (diet #2) as their primary diet. Fish, frogs, etc (diet #3), forms the staple diet for 18 species, while small mammals and birds (diet #4) is consumed by all the birds of prey except the Black Winged Kite, Tawny Eagle and Vultures, the latter two surviving primarily on carrion (diet #5). Thus it is seen that 119 species (68%), consume primarily an animal diet. In terms of numbers of birds, however, this group includes only 20,980 individuals, or 43% of the total birds seen.

Of the remaining birds, vegetarian diets are consumed by 18,248 birds of 51 species, (ie. 29% of the species consume. this diet, yet they represent 38% of the total numbers of birds sighted). Lastly, offal is consumed by 8,782 birds of 7 species or, 4% of the total species seen, and represent 18% of the total number of individual birds seen. Clearly then, though the birds consuming animal diets are of a great many species, yet their numbers are relatively less than the vegetarians, and far less than the scavengers. This interesting fact is true for both birds consuming water vegetation as well as those subsisting on vegetation.

Examining the vegetarian diets more closely, it is seen that grass seeds (diet #7), is eaten by the maximum number of species (16), but they number only 2,683. On the other hand, grains and crops were eaten by 7,487 birds of only 7 species; of these, the Pigeon and House Sparrow accounted for 5,276 birds. Also eaten by large numbers of birds is water vegetation, this being consumed by 4,828 birds of ten species, including Pintails, Spotbills, and Brahminy Ducks. Other diets (#8 - shoots roots, #10 - flower nectar, #11 - fruits), are eaten by relatively few birds and will not be discussed in detail One last fact that should be noted, is that consuming all three water related diets (#s 2, 3 and 6) are at least twice as common in the winters as in the monsoons. eating the vegetarian diets unrelated to man (#s 7, 8, 9 10), are commoner in the monsoons in a ratio of 1: 0.65, the frugivorous birds (consuming diet #11), are slightly more numerous in the winter; while birds consuming crops and seeds and (diets 12 and 13), are equally distributed in the

THE STATUS OF DELHI'S BIRDS.

In the final section of this analysis, an attempt is to determine the temporal trends shown by the birds seen in these counts. In order to determine this, the trends shown by the in each of five areas (Deer Park, ISBT/Jamuna, Lodhi Gardens, Rajghat/Jamuna, and the Zoo) have been consolidated in the table 'Species Trends in various areas of Delhi' (Table 6). After comparison of the individual species' trends in all 5 areas, the overall trend in Delhi is arrived at, if deemed possible. Only the 5 areas mentioned have been considered in this consolidated table, as it was only in these areas that there have sufficient uninterrupted counts to allow conclusions regarding any changes in the numbers of birds spotted over the preceeding seven years to the present.

As to the actual method of recording the changes in numbers, the numbers of each species spotted in successive counts of <u>each</u> area were scrutinized and the inferences recorded as one of seven possibilities - *, sightings too few for inferences to be drawn; -1, a probable decrease in numbers; -2, a definite decrease in numbers; 1, a probable increase in numbers; 2, a definite increase in numbers; #0, fluctuating numbers but definite change. Lastly, if the recordings were known to be haphazard, for example in the case of the House Sparow and Crow 'Inada' was entered in the 'Trends' column. After the trends of the various species in each individual area had been determined in this way, the results obtained in all the five areas were consolidated by computer, and then further analysis attempted, as

mentioned earlier. (See page 4).

In Table 7, 'Overall Trends Of Delhi's Birds', the bird are arranged according to their temporal trends as species defined above. From this table it can be seen that of the 163 species seen in the five areas for this part of the analysis, 82 species were seen too infrequently in the individual areas to provide any definite overall trends. 37 species had different trends in the various areas and hence no definite trends were discernible overall. Yet another 6 species could not be analysed due to probable inaccuracies in the recording of the species. Of the remaining 38 species, there was no change in the numbers of 14 species. This group includes the Hoopoe, Little Brown Ringed Doves, Redvented Bulbul, Rose Ringed Parakeet and Pond Heron. Six species appear to show that their numbers are probably increasing. These are the Blue Rock Pigeon, Common Myna, Black Winged Stilt, Spotbill, Cattle Egret, and the Red Wattled Lapwing. Significantly, none of the species could be definitely said to be increasing. The remainig eighteen species showed an overall probable, or definite decrease in their numbers and it is probably safe to say that this trend is representative of these species in the major part of metropolitan Delhi.

Although the group of birds that appear to including will not been dealt with in detail, it is apparent that only two land birds (Blue Rock Pigeon and Common Myna), are included in this group. The remaining four are all water birds. Of these the increasing number of Spotbills is especially heartening, its success being largely due to its successful colonization of the Zoo's ponds. The remaining three birds are quick to congregate at newly formed bodies of water, eg. seasonal ponds. In addition, both the Red Wattled Lapwing and the Cattle Egret are less dependent on water than most typical water birds, and hence can probably thrive in spite of the continuing drainiage of water bodies in and around Delhi.

Let us now examine the group of threatened birds in greater detail. As seen from Table 8a, 'Threatened Birds Of Delhi', 8 of the 18 threatened species have shown a definite decrease in their numbers over the last seven years. These are the Black Drongo, Marsh Harrier, Pheasant Tailed Jacana, Redstart, Indian Robin, Stone Curlew, and Warblers (all). (The latter, Warblers, are of course, not one species at all, but will be treated as such in the following discussion for convenience) The remaining ten species showed a probable decrease, and include the White Cheeked Bulbul, Brahminy Duck, Tufted Pochard, Shoveller, Grey Heron, White Breasted Kingfisher, Bay Backed Shrike, Purple Sunbird, and the White Wagtail.

As to the habitat prefences of these species it is seen in Table 8b, 'Habitats Of The Threatened Birds', that ten of the species belong to the water habitat and six to the ridge habitat. Only 2, (the Redstart and Purple Sunbird), belong to man-made habitats; of the latter it is prudent to remember that the Redstart is a migrant, and its cause of decline may well lie outside the Delhi area.

Considering now the nesting sites of the threatened birds (Table Sc, 'Nesting Sites Of The Threatened Birds Of Delhi'), it is seen that 7 of the 18 species are known winter migrants and do not breed in Delhi. These then, will not be considered further in this section. Of the remining, five species breed in water related (A1 to A5) sites, and 6 in land related ones (B7 to B12). Interestingly, none breed in sites directly related to humans, that is, in buildings and monuments (site B12). Among the water related sites, two species prefer the A3 site (trees in close proximity to water), while one species breeds in each of sites A1 (floating nests in water), A4 (Dry banks of rivers), and A5 (vertical river banks). In the case of birds preferring land related sites, four threatened species breed in low trees (BiO), and one each in dry scrub country (site B7) and in tall trees (site B11). Therefore, the only general statement that can be made about the breeding sites of the threatened birds, is that most breed on trees close to, or remote from water, while mone breed in sites related directy to humans.

What are the dietary requirements of these birds. Looking at the Table 8d, 'The Dietary Requirements Df The Threatened Birds', it is seen that 8 species eat only or primarily, insects (diet #1). Another four species eat fish, frogs etc (Diete #3). Among the remaining four species, 2 consume water vegetation (diet #6), and 1 each consumes water insects (diet #2), small animals and birds (diet #4), berries and figs (diet #9) and flower nectar (diet #10). For whatever it is worth, it is interesting to note that except for the Grey Heron and Fainted Stork, all the other threatened sixteen species eat water or land insects, as a primary or associated part of their

diet.

Finally, considering the seasonal status of this group of birds, (not given as a table), we see that seven species are known winter migrants to Delhi, including the Brahminy and Shoveller Ducks, Tufted Fochard, Redstart, White Wagtail, Marsh Harrier, and some of the Warblers. The Fainted Stork is locally migrant to Delhi in winter. Only one species, the Pheasant Tailed Jacana is migrant to Delhi in the monsoon, though three other species (Black Drongo, White Cheeked Bulbul, and the Bay Backed Shrike), are predominantly seen in the monsoons. The remaining 6 species including the Indian Robin, White Breasted Kingfisher, and Grey Heron, are found in fairly constant numbers throughout the year.

EPILOGUE.

Having completed the discussion about the data acquired during the Delhi bird counts, and inferences derived therefrom, it only remains to be stated that these results are clearly emperical. They can only form a basis for directing field studies in the areas where the counts have been performed and cannot be taken to be gospel by themselves.

The most controversial aspect of this analysis is, the attempt to determine the changes in the undoubtedly, prevelance (the trends) of the various bird species. Even in cases where a decrease in numbers noted is real, it must be kept in mind that many bird species have a natural cycle lasting a number of years (the exact time period differing according to the species), in which they show a period of decreasing numbers, followed by a spontaneous recovery, till their initial are reached again. The cause of this phenomenon is unknown, though it may be related to food supply. To us it means that an increase or decrease in the numbers of a species may be part of a natural cycle and not, in fact, have anything to do with human bunglings. The truth can, unfortunately, be determined only after following-up counts for a couple of decades or more; and at the end of that analysis, if one finds that the decrease was in fact real, it may be too late. So, let us give the threatened species the benefit of the doubt, and accept any decrease in numbers to be real and remediable, till information to the contrary is made available.

SUMMEDICAL TO SEE THE PARTY AS ASSESSED.

Time per Count (Hours): 1 Persons Participating : Of Counts / Season : 1 Babbler, Common : 2 Babbler, L'Grey : 3 Babbler, Jungle : 4 Babbler, Striated : 5 Babbler, Yel'eyed : 6 Barbet, Crim. Breas: 7 Barbet, L'Green : 8 BeeEater, Bluetail: 9 BeeEater, Green : 10 BlueThroat : 11 Bulbul, Redvented : 12 Bulbul, R'Whisker : 13 Bulbul, W'Browed : 14 Bulbul, W'Cheek : 15 Bushchat, Collared: 16 Bushchat, Collared: 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :		18.1 24 6 52 41 141 1 12 3 51	23.8 36 7 122 28 93	15.5 19 5 61 4 77 12	23.4 31 8 72 29 116 11 7				13.9 14 4		Wn86 11.6 13 4	7 8 2		23.6 30 8	1 1	100	17.6 127 37	1.1 1.2 1	224.2 274 75
Persons Participating Of Counts / Season Babbler, Common Babbler, L'Grey Babbler, Jungle Babbler, Striated Babbler, Yel'eyed Barbet, Crim. Breas Barbet, Crim. Breas BeeEater, Bluetail BeeEater, Green Bulbul, Redvented Bulbul, Redvented Bulbul, Redvented Bulbul, W'Browed Bulbul, W'Cheek Bushchat, Collared Bushchat, Collared Chat, BrownRock Crow, House Crow, Jungle Cro	15 4 33 15 78 2 15 1 47 4	24 6 52 41 141 1 12 3 51	36 7 122 28 93	19 5 61 4 77 12 1	31 8 72 29 116 11 7	26 8 64 11	19 7 68 46	4	8		4	-						1.2	
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5 Babbler, Yel'eyed : 6 Barbet, Crim. Breas: 7 Barbet, L'Green : 8 BeeEater, Bluetail: 9 BeeEater, Green : 10 BlueThroat : 11 Bulbul, Redvented : 12 Bulbul, R'Whisker : 13 Bulbul, W'Browed : 14 Bulbul, W'Cheek : 15 Bushchat, Collared: 16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :	15 1 47 4	3 51 160		1	7			12	23	44	16	1	30	75	: 3	97	449	0.9	846
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7 Barbet, L'Green ; 8 BeeEater, Bluetail; 9 BeeEater, Green ; 10 BlueThroat ; 11 Bulbul, Redvented ; 12 Bulbul, R'Whisker ; 13 Bulbul, W'Browed ; 14 Bulbul, W'Cheek ; 15 Bushchat, Collared; 16 Bushchat, Pied ; 17 Chat, BrownRock ; 18 Crow, House ; 19 Crow, Jungle ; 20 Crowpheasant ;	15 1 47 4	3 51 160		52 1	2		1	4			2			3	1	13	9	1.4	22
8 BeeEater, Bluetail! 9 BeeEater, Green : 10 BlueThroat : 11 Bulbul, Redvented : 12 Bulbul, R'Whisker : 13 Bulbul, W'Broved : 14 Bulbul, W'Cheek : 15 Bushchat, Collared: 16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :	1 47 4	51 160	31	1	-	20		2	5	5	5	1		19	1	14	111	0.1	125
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12 Bulbul, R'Whisker : 13 Bulbul, W'Browed : 14 Bulbul, W'Cheek : 15 Bushchat, Collared: 16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :	4	1 1 1 2	4		9		16		8		14		5			57		All Wn	1239
13 Bulbul, W'Browed : 14 Bulbul, W'Cheek : 15 Bushchat, Collared: 16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :		*	288	138	273	276	95	37	25	44	46	8	29	0000			874	0.9	1677
14 Bulbul, W'Cheek : 15 Bushchat, Collared: 16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :	8	6	11	5	10	2	1		1	3	2		4	16	1	33	32	1.0	65
15 Bushchat, Collared: 16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :	В	17	?1	00	(2	21	05							20	1	1		All Wn	
16 Bushchat, Pied : 17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :		47	22	28	12	24	25						1	29			128	0.5	196
17 Chat, BrownRock : 18 Crow, House : 19 Crow, Jungle : 20 Crowpheasant :	0	5	4	1	1	4	10	4.0		10	10	1	1	***	i	6	7	0.9	13
18 Crow, House 1 19 Crow, Jungle 1 20 Crowpheasant 1	3	9	3	4	10	1	10	10	9	13	10	5	16	103		61	151	0.4	212
19 Crow, Jungle : 20 Crowpheasant :	170	1	1	117	6	1		5		100		00		12		1	19	0.4	26
20 Crowpheasant :	173	418	266	147	232	191	144	124	3	132		20		305			337	0.6	2155
	2	5	10		2			1	1			8		15		15	29	0.5	44
Of Complete Table addition 1.1	ь	3	2	6	Ь	ь.	8	4	2	3	4	2	1	2	1	29	26	1.1	55
21 Cuckoo, IndianHawki		4		11		3	1	5		2					1	1	11 27	0.1	12
22 Cuckoo, PiedCrest : 23 Cuckoo, Plaintive :		D		11		1	4	J						3		4		0.1 All Mo	10.00
24 Cuckoo, Sirkeer !							4			30				1	1	1	. 1	1.0	2
25 CuckooShrikeLarge!		2													1	0	2	All Mo	2
26 Dove, Lit. Brown 1	51	121	64	110	68	35	76	42	21	17	19	12	12	95			432	0.7	743
27 Dove, R'Turtle	U.	5	2	110	UU	6	10	12	2	.,	.,	11	14	30		4	11	0.4	15
28 Dove, Ringed !	42		38	75	57-		86	91	38	70	36	15	31	95	1 2	100	643	0.5	971
29 Dove, Spotted 1	12	3	- 00	13	37	100	1	31	Ju	,,	30	10	31	20	!	1	3	0.3	4
30 Drongo, Black 1	10	45	14	28	7	38	13	36	23	13	10	7	R	41	1 .	85	208	0.4	293
31 Flycatch, Greyhead:				20	2	00					2					4		All Wn	3.55
32 Flycatch, Fantail !					-						2		3		1	5		All Wn	
33 Flycatch, R'Breast!	5				11		1		4		3		2		1	26		All Wn	
34 Hoopoe :	32	30	44	22	52	23	44	24	15	16	18	10	36	71			196	1.2	437
35 Hornbill, Grey 1		2			2	2	2	8				1	2	5	1	6	18	0.3	24
36 Iora :		19	12	16	3	8	20	19		2					17	35	64	0.5	99
37 Koel :		9		4		8		1		2	1		15	28	1	15	52	0.3	68
38 Lark, R'WingBush !		8			1							1		11	1	1	20	0.1	21
39 Lark, Crested !		5	7		24		9	4			2		2	2	1	44	11	4.0	55
40 Lark, Others !		3	23		10	16	5	18	7	11	20		6	21	1	71	69	1.0	140
41 Martin, DuskyCrag !	6	27	2							16					:	8	43	0.2	51
42 Martin, Sand :		1	2	20	2	116	7	13	6	22	1	10			1	18	182	0.1	200
43 Minivet, Scarlet 1			4	16			9	18	4	6		7	14			31	47	0.7	78
44 Minivet, Small :		4			3									1		3	5	0.6	8"
45 Munia, Blackheaded:						1		10		5					1	0	16	All Mo	16
46 Munia, Red 1		6	24		10			19	17	8	7	7	35	12	1 1	93		1.8	145
47 Munia, Spotted ;										2			23		1 1	23		11.5	25
48 Munia, W'Backed !										6					1	0	6	All Mo	6
19 Munia, W'Throated:	5	16	82	47	15	2	20	8	137	9		1.7		21			103	1.2	225
50 Myna, Bank	1	29	63	87	47	87	80	111	28	148	27	20	98	107			589	0.6	933
51 Myna, Brahmini !	56	49	31	45	53	21	14	5	9	12		4	19	36			168	1.1	350
52 Myna, Common :	149	297	174	273	357	260	235	139	116	178	127	37	201	396			580	0.9	2939

	Wn81	Ho81	Wn82	Mo82 1	In83	Mo83 I	In84 1	1084	In85 1	lo85 l	In86 1	1086	In87 I	1087	1 1'5	115	Wn/No	1'5
(ime per Count (Hours)									3.9		11.6	7			1116.6	107.6	1.1 2	24.2
Persons Participating !	15	24	36	19	31	25	19	8	14	12	13	8	16	30	1 147	127	1.2	274
# Of Counts / Season !	4	6	7	5	8	В	7	4	4	4	4	2	4	8	1 38	37	1	75
SO Muna Diad	: 30	69	108	78	100	104	100	63	79	127	78	44	64	131	: 559	616	0.9	1175
) 53 Myna,Pied 54 Nightjar 1	1 20		100	70	100			4			,	14			1 0		All Mo	4
55 NuthatchC'nutBell:					1										1 1	0	All Wn	1
56 Oriole, Golden :		4		5		18		4		1		5		22	1 0		All Mo	59
	2	,			4		-1		8	2	6	2		2	The latest	6	3.3	26
57 Parakeet, Alexand. 1 58 Parakeet, Bl'Head 1	-	5	3		1	1			1		7	-	3		1 15	6	2.5	21
	88	218	194	93	210	139	125	15	49	33	126	17	126	104	: 918	619	1.5	1537
59 Parakeet, RoseRing!	2	54	2	20	4	103	124	8		1		•		6		89	0.1	97
60 Partridge, Black 1	- 4	39	25	12	17	6	10	6	2	3			1	27		93	0.6	148
61 Partridge, Grey			100	28	35	18	25	13	7	1	13	4	7	65		178	0.5	269
62 Peafovl	000	49	4	62.21		1.000			201	182	149	291	112	324		1872	1.0	3683
63 Pigeon, BlueRock	258			62	287	362	200	176	361	182		231	112	52	0.1156.130	63	0.6	100
64 Pigeon, Green		2	12		9	9					16	2				38	1.6	100
65 Pipits(All)	22		1	В	11	5	24	15	3			3	1	7	3	-		
66 Quail, Bush !		-	2.5	1	0.20	.00	1	.20					2	100	1 3	1	3.0	501
67 Robin, Indian	32		93	40	71	29	59	54	10	1	6		4	126		286	1.0	561
68 Robin, Magpie	6	3	23	5	26	5	6	2	3	12	9		15	16		43	2.0	131
69 Redstart	9	1	8		37	1.0	10		7		5		5		1 81			
70 Roller, Indian	8	5	1	5		3	4	2	3	1	2			1		17	1.1	35
71 RosyPastor :		179				1		522		60			7	1,5	; 0		All Mo	
72 Shrike, BayBacked :	3	41	4	10	15	4	5	3	4	3	2		5	9		70	0.5	108
73 Shrike, Grey	5	2	12	2	8	1	3		1				2		; 31	5		36
74 Shrike, Rfs' Backed!	8	13	7	6	6	10	7	4	7	3	4		8	9	1 47	45		92
75 Shrike, Com. Hood 1	. 4		- 1				3				6			2	1 14	2	7.0	16
76 Sparrov, House	87	102	474	322	27	23	193	20		34				311	: 781	812	1.0	1593
77 Starling	1	30	34	162	81		59		27		34		33		1 269	192	1.4	461
78 StoneCurlev :	28	24	50		34	15			18	16		15	1	1	1 131	71	1.8	202
79 Sunbird, Purple	16	59	31	30	64	26	2	1	11	28	6	9	2	66	1 132	219	0.6	. 35
80 Sunbird, P'Rumped :				?1											: 0	1	All Mo	
81 Swallow, Cliff					7										: 7	0	All Wn	
82 Swallow, Common 1	14	12	20	14	42	1	83	2	41	5	93	2	36	4	1 314	40	7.9	354
83 Swallow, RedRump	34	2						5					10	9	1 10	16	0.6	2
84 Swallow, WireTail	8	6)			3		0	1	3		6			1 11	18	0.6	2
85 Swift, House	20	10.5	33	27	1	50	22	1	113	19			5	62		219		300
86 Tailor Bird	17			9	22	12	9	5	4	7	5	1	2	15		55		11
87 Thrush, Bluekock	11	u			2	1					u		1		1 3	1	3.0	. 33
88 Thrush, B'Throat					-				1				(7)		1 1	0	D-2721 201	
B9 TreePie		26	1	3	12	10	1		2		3		2	11	; 21	50	7	7
90 Wagtail, Grey			15	u	11		4		8		12	5	8	733	: 58			6
91 Wagtail, Pied			9	4	18	1	21	4	11	3	4		12		1 75			8
	c		42		74		40	7	43	,	37		24		266	W 27	All Wr	
92 Wagtail, White	0		-			12						5	15		1 144			19
93 Wagtail, Yellow	2		6		23	43	29		38		31	5						15
94 Wagtail, (Uniden.)			6		4	18	25	15	24		30	25	10	2	1 108			
95 Warblers(All)	13				39	39	114	16	46	00	11	4	5	2				38
96 WrenWarblers, Ashy						39	23	23	5	22	5		3	46		177		27
97 WrenWarb, Indian				11	29	7	11	5	9	20		2	7	17				17
98 WrenWarb, Others	5			1	14	123	42	9		3				20				12
99 Weavers, Baya	1	2	94	34	3	8	13	4		24				24				18
100 Weavers, B'Breast								0		60				15 =	1 0		All Mo	
101 Heavers, Streaked		1		2	1			1		6		1		12			All Mo	11 12
102 WhiteEye		18	-	3		0.00	27	1	6	14			2		1 44			
103 Woodpecker, 6' Back		7		2	4	2	3	1		3	2		2	7	1 12	75		3
104 Woodpeck, Mahratta		3		2	1	1		1		1	9			1	1 1	9		1
105 Wryneck			-212		02.5	2.5		122		32	1		-	24	1 1		All W	
Species of Land Birds						65	64	63	58	60	54	40	59	66		03162	16.2	10
of Land ds Seen :	149	.0	3304	2403	2942	2504	2350	1822	1284	1525	1151	668	1183	3583	113710	16005	0.9	2971

															-	1 1		5
																	Ratio	Total -
Time are Count (University			WnB2												12.35.3	#'s		1'5
Time per Count (Hours):									13.9		11.6		995		1116.6	7.72	1.1	224.2
Persons Participating { # Of Counts / Season {	15	24		19	31		19		14	12	1 5 5		2.7		16 15 750	127	1.2	274
* 01 codites / acason /				J	0	8		4	4	4	4	2	4	8	1 38	37	1	75
O BIRDS OF PREY													+ 1					
106 Buzzard, WhiteEyed!		1													: 0		All Mo	
107 Eagle, Tawny					1	-									1 1	0	All W	1
108 Harrier, Marsh : 109 Harrier, Pale :			1		1	1	1								: 3	1	3.0	4
110 Kestrel						1	7								1 1	0	All Wr	1 1
111 Kites, BlackWing !	5		4	1	5	5	1							- 0	1 2	1	2.0	3
112 Kites, Pariah	99		157	81	83	100	63	58	150	89	106	89	67	2		8	1.9	23
113 Owl, Barn :		3	10,	u	00	100	03	50	150	03	100	03	67	151	1 725	744	1.0	1469
114 Owl, Great Horned !	1		2	3	1		3							2		5	All Mo	
115 Owlet, Spotted !	113		2	2			1				1			5		7	0.6	12
116 Shikra !		3		1.5		2	7							1	: 0	6	All Mo	
117 Vulture, King 1		2			1	1								•	1 1	3	0.3	4
118 Vulture, LongBill :	7	1		16	4	1			4			2		2	1 15	22	0.7	37
119 Vulture, Scavenger!	69	5	55		17	9	9		2	5		4	1	11	100	34	4.5	187
120 Vulture, W'Backed !	30	95	78	189	86	23	56	8	16	24	73	10	20	78	: 359	427	0.8	786
of Birds Of Prey !	6	8	7	6	9	9	9	2	4	3	3	4	3	8		13	0.9	15
otal Birds Of Prey !	211	286	299	292	199	143	137	66	172	118	180	105	88	252	1286	1262	1.0	2548
WATER BIRDS																		
121 Avocet !									4		30				1 34	0	All Wn	34
122 Bittern, Little									0	2	uv				1 0		All Mo	
123 Coot			42							-					1 42		All Wn	
124 Cormorant (All) :	120	77	29	11	10	131	1	22	37	70	7	119	24	50	: 228	480	0.5	708
125 Crane, Demoisele :													11		1 11	17.00	All Wn	
126 Dabchick !		1	10		6	2	1	2	8	3		5	29		1 54	13	4.2	67
127 Duck, Brahmini (10		96		35		5		98		16	7	10		1 270	7	38.6	277
128 Duck, Mallard :													11		1 11	0	All Wn	
129 Duck, Nakta !		6			3f			18	26	2		3	3	10	1 37	39	0.1	68
130 Duck, Pintail ;	341		630		83				1220		251		701		: 3226	0	All Wn	3226
131 Duck, Pochard, Com. 1			75								11				1 86	0	All Wn	86
132 Duck, Poch. R'Head !					14										1 14	0	All Wn	14
133 Duck, Poch. Tufted 1	000		12		43				525		43		V-6-0		1 98	0	All Wn	98
134 Duck, Shoveller	232		1126		356			á.	275		128		135		2252	0	AII Wn	2252
135 Duck, Spotbill	199	25	128		120	56		70	170	23	26	130	75	142	718	446	1.6	1164
136 Duck, Teal, Common 1 137 Duck, Teal, Cotton 1		-7	365		108				277		210		224		11184		All Wn	1184
38 Duck, Wigeon 1		7			10			1			-				0		All Mo	3
139 Egret, Cattle	1	71	8	11	15	69	39	36	20	11	5	00	**	100	1 15		All Wn	15
40 Egret, Large	1	5	2	2	10	63	33	2	30	41	25	99	60	100	178	427	0.4	605
41 Egret, Little :	15	49	6	-	16	39	1		2 50	20	2	1 20	1	17	1 00	11	0.6	18
42 Goose, Barheaded !	10	7	U	LL	10	33	1	14	10	38	2	39		47		248	0.4	338
43 Goose, Greylag !		4			2				56						4	7	0.6	11
44 Gulls, Blackheaded!			2		-				20		105		71	1	58		111 Wn	58 *
45 Gulls, Brownheaded!			2								103		71		178		III Wn	178
46 Gull, (Uniden.) !			235		163		242		354		204		202	1	1400		11 Wn	1400
47 Heron, Grey :		2	1		1	1	2				201		LVL	1 :	4	4	11 Wn	8
48 Heron, Night !		141			1	45		52	60	18		181		147 1		584	0.1	645
49 Heron, Pond !	21	27	20	37	7	16	20	26	13	21	7	41	5	24 1		192	0.5	285
50 Heron, Purple :				2	1	2	-1	2	×1	4		1		1 1		12	0.3	15
51 Ibis, White !														7 !	0		II Mo	7
52 Jacana, BronzeWing!		13.				1								1	0		11 Mo	1
53 Jacana, Phes'tail :		9		9		5		8						1	0		11 Mo	31
54 Kingfisher, L'blue!			1	1	2		2		2	1				1 :	7	3	2.3	10

Table 1 (Contd). THE TOTALS OF BIRDS SEEN IN THE DELHI BIRD COUNTS.

																- 1	10.5	W	atio T	
	Wni	81Mo8	1 W	n82 h	1082 N	n83 M	083 W	n84 M	084 W	n85 M	085 W	n86 M	lo86 k	In87	Mo87	:			Wn/Mo 1.1 2	
Time per Count (Hours):	11.8	3 18.	1 2	3.8	5.5 2	3.4 1	9.22	2.5	12 1	3.9	12 1	1.6	1	3.6	23.0	11	16.6 1	127	1.2	274
Persons Participating :	1		4	36	19	31	26	19	8	14	12	13	8	16	30	6.0	147	37	1	75
# Of Counts / Season			6	7	5	8	8	. 7	4	4	4	4	2	4	8		38			
					2	55177	3	4	3	9	1	2	2			:	15	17	0.9	32
0 155 Kingfisher, Pied			6				9		-	173					1	1	0	2	All Mo	2
156 Kingfisher, S'bill!			4		1	50	13	7	9	5	7	2	4	7	13	1	87	64	1.4	151
157 Kingfish, W'Breast!		7	9	9	3	50	51	125	83	162	77	110	108	78	125	1	816	531	1.5	1347
158 Lapwing, R'Wattled!			46	128	41	148	31	173	0.3	102	100					1	17	0	All Wn	17
159 Lapwing, Y'Wattled:		3		5		9				2						1	2	0	All Wn	2
160 Lapving, W'Tailed :						0	2		7	-			7	5	18	1	18	36	0.5	54
161 Moorhen, Indian		5	2			8	2							20		1	20	0	All Wn	20
162 Pelican, Rosy							4	4			2	4				:	8	2	4.0	10
163 Plovers, Kentish :						-	4	4	2	1	1		4			1	3	8	0.4	11
164 Plovers, Litkinged:						2		7	2	1			,			1	8	2	4.0	10
165 Plover, Spurving !								1	7							1	0	7	All Mo	7
166 Pranticole, Sm. Ind:				04		2.5			-	9	i	Ω	2	9	1	2 !	61	12	5.1	73
167 Sandpiper, Common		6		10		16	1	6	0	2	2	1	7				3	9	0.3	12
168 Sandpiper, Green	4							5		7	2		5			- 1	2	8	0.3	10
169 Sandpiper, R'shank!				2				,	1		1		q				5	15	0.3	20
170 Sandpiper, Spotted				1		3		1	5		1	35	22	30		9 :		31	3.7	146
171 Sandpiper, Others								50		00		52		45		5	722	50		27
172 Stilt, B'Winged	1			33		17				82		13		1	,		113		113.0	114
173 Stint, Little	1			44	1	5				44		13				0	3		All W	
174 Stork, Blackneck	1						- 2	3			0	- 1	2			1	321		100	
175 Stork, Painted	:		4	104		171	3	21	24	23	3	17			2	3			100	
176 Terns (All)	1		4	2	14			Ja	5	1			7			2	1 22	7.0		11.5
177 Waterhen, W'Breast	1.	10	18	3	1	10	26	3	9	4	2		,		J	2	1 33	,		
and the second second			00	20	10	22	18	21	25	32	22	27	24	2	4 2	2	1 49	37		
Species of WaterBirds		14	20							3030		1317	37.3	176			112269	3487	3.5	1574
# of Water Birds seen				3131		1436											1			4797
TOTAL BIRDS SEEN	: 27	142 4	297	6734	2866	4577	3113	3032	2305	4482	1965	2618	1583	303	8 462	25	12/231	2075		4797
TOTAL SPECIES SEEN	:			105				94	90	94	85	89	E	3 8	6	96	1 156	14	4 1.1	17

## Of Counts / Season 4 6 7 5 8 8 7 4 4 4 4 2 4 8 38 37 1 1 Figeon, BlueRock 238 45 45 639 32 269 76 381 182 13 8 18 38 37 1 1 Figeon, BlueRock 238 47 44 4 4 4 2 4 8 38 37 1 1 Figeon, BlueRock 238 47 44 4 4 4 2 4 8 38 37 1 1 Figeon, BlueRock 238 45 45 639 382 209 76 381 182 149 291 112 324 1811 1872 1.0 381 2 Buck, Figeon 1 14 14 15 237 14 273 357 260 235 139 116 77 127 37 201 385 139 1380 0.9 393 3 Myna, Osesoon 1 14 237 14 27 27 27 28 27 27 29 27 4 Buck, Figeon, BlueRock 173 418 265 47 222 191 144 12 27 128 135 1235 1380 0.9 393 5 Fore, Mouse 173 418 265 47 222 191 144 12 27 128 135 1235 1380 0.9 393 5 Fore, Mouse 173 418 265 47 222 191 144 12 27 128 135 1235 1380 147 0.9 6 Babula, Redwarted 47 160 288 156 273 276 95 37 25 44 66 82 291 13 887 0.9 137 7 Faparrow, Mouse 17 148 25 147 27 27 27 27 27 27 27		13	Wn	81Mo	81 W	n82	MoB2	Wn B3	Mo83	Wn84	4 HoB	4 WnB	5 Mol	35 Uns	6 Mag	6 U-	97 M-						
For Summer Fart Cripating 15 24 36 19 31 26 19 8 14 12 13 8 16 30 147 127 1.2 2 1.2 2 1 1 1 1 1 1 1 1	Time per Count (Hour	5):	11.4	8 18	.1 2	3.8	15.5	23.4	19.2	22.5	5 1	2 13.											0 1'5
A control Season 4 6 7 5 8 8 7 4 4 4 2 4 3 8 38 37 1	rersons Participating	9 ;	15									_				-					07.6	1.1	224.2
I Pigeon, BlueRock 258 475 444 52 287 362 200 176 361 182 149 291 112 324 1811 1872 1.0 363 3 3 3 3 3 3 3 3	# Of Counts / Season	1	4	20	6	7	5			7		- F		V .								1.2	274
2 Duck, Fintail 344 630 630 630 120 750 750 751 701 33256 33 Myaa, Cabeon 143 297 174 273 357 260 225 339 116 173 127 37 201 396 1359 1580 0.9 235 570, Moose 173 418 256 147 232 211 234 416 80 23 210 230 235 250 201 411 224 23 22 23 23 24 24 2	1.0:														1		4	8	1 3	88	37	1	75
3 Alyna, Cossoon							62		362	200	176	36	1 18	2 14	29	1 11	2 32	4	! 181	1 1	072	1 0	0000
Section Sect		1						83				1220)	25									
Strow, Nowse 1973 148 266 147 1292 191 144 124 3 122 20 3 3 3 3 3 2 2 3 3 3		1					273	357	260	235	139	116	17	8 127	37		6 10 1	6					
6 Bulbul, Retwented		1			4		212					275	i			33	-			7			
7 Sparroy, house 87 102 474 322 272 275 95 37 25 44 46 8 29 213 803 874 0.9 154 157 88 874 884 885 885 887 874 885 885 885 887 887 887 885 885 887	The state of the s	1							191	144	124	3	132							2			
8 Parakeet, Noseking 88 218 194 27 23 193 20		1			5 4 3				276	95	37	25	44	46	8	2						402	
9 Kites, Parlah 99 176 157 39 120 139 125 15 49 33 126 17 125 104 910 619 1.5 151 10 10 10 11 (Injury) 9176 157 135 10 0 10 10 10 10 10 10 10 10 10 10 10 1		-1						10 GE 11		193	20		34		-								
10 Gull; (Uniden.)	9 Kitas Pariah	91	5.7							125	15	49	33	126	17	128			100	100			
11 Lapving, R'Nattled 55			33	1/			81	12.5	100		58	150	89	106	89	67			25.			00000	
12 Duck, Teal, Comeon 30 69 108 78 100 104 100 63 79 127 72 210 224 1184 0 51 1.5 134 138 yaa, Pled 30 69 108 78 100 104 100 63 79 127 78 44 64 131; 559 616 0.9 117 15 134 125 15 15 15 134 125 15 15 15 134 135 15 134 15 15 134 15 15 15 134 15 15 15 134 15 15 15 15 134 15 15 15 15 15 15 15 15 15 15 15 15 15		1	-							242		354		204		202		100					
13 Myna_Pied	12 Duck Teal Common	11	62	48			41		51	125	83	162	77	110	108							7	273314
14 Duck, Spotbill 199 25 128 120 55 70 170 23 26 130 75 142 718 446 1.6 116 15 15 15 15 15 15	13 Myna Piad	1	20									277		210		224			100	V			
15 Dove, Ringed 12 191 38 75 57 106 86 91 38 70 36 15 31 95 328 643 0.5 971 17 8ahef 1.5 1164 16 16 16 17 18 14 17 18 14 17 18 14 17 18 14 17 18 18 15 16 16 16 17 18 18 17 18 18 18 18									104	100	63	79	127	78	44								
15 flyng, Bank 1 29 53 07 47 87 80 111 28 148 27 20 98 107 344 599 0.6 93 18 Wilture, Wacked 30 95 78 169 86 23 55 8 16 24 73 10 20 78 359 447 0.8 748 19 18 Wilture, Wacked 30 95 78 169 86 23 55 8 16 24 73 10 20 78 359 447 0.8 748 19 19 RosyPastor 179		i		- 90				120	56		70	170	23	26	130		100	23	1000	- 5		1000	
17 30 31 32 33 37 47 87 80 111 28 148 27 20 38 107 344 599 0.6 933 37 319 319 319 319 314 359 0.6 933 318 319 314 319 314 319 318 319 314 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318 319 314 319 318		į.	42		7		75	57 ′	106	86	91	38	70			100	5.5			1 DA	5.23		
18 Vulture, W Backed 30 95 78 189 86 23 56 8 16 24 73 10 20 78 359 427 0.8 786 19 NosyPastor 179 20 Dove, Lit. Brown 51 121 64 110 68 35 76 42 21 17 19 12 12 95 311 432 0.7 743 22 Cormorant (All) 120 77 29 11 10 131 1 22 37 70 71 19 12 12 95 311 432 0.7 743 22 Cormorant (All) 120 77 29 11 10 131 1 22 37 70 71 19 12 12 95 311 432 0.7 743 22 Cormorant (All) 120 77 29 11 10 131 1 22 37 70 71 19 12 12 95 311 432 0.7 743 22 Cormorant (All) 1 14 1 45 52 60 18 181 147 61 584 0.5 708 25 80bin, Indian 32 36 93 40 71 29 59 54 10 1 6 4 12 12 77 427 0.4 605 25 80bin, Indian 32 36 33 46 21 49 11 35 28 21 8 90 106 178 427 0.4 605 27 Starling 1 30 34 162 81 59 27 34 33 28 24 80 31 32 28 28 80 80 100 178 427 0.4 605 28 800poe 32 30 44 22 25 23 44 21 49 11 35 28 21 8 90 146 322 0.5 561 29 32 34 33 36 30 41 25 25 27 34 33 26 39 34 34 35 36 30 41 25 37 38 38 38 38 38 38 38	17 Rabblar Innal.	1	1		-	7		47	87	80	111	28	148							1.5	22		
19 RosyPastor 179	18 Vulture Utbacker	i			- 21				99	41	12	23	44	16	1		200						
20 Dove, Lit. Brown 51 121 64 110 68 35 76 42 21 17 19 12 12 95 311 432 0.7 743 22 Cormorant (All) 120 77 29 11 10 131 1 22 37 70 7 119 24 50 223 888 0.8 710 23 Heron, Might 141	19 PocyDactor	i	30		78	8 1	89	86	23	56	- 8	16	24	73	10	(50)			-000				
21 Babbler, Common 51 121 64 110 68 35 76 42 21 17 19 12 12 95 311 432 0.7 743 22 Cormorant (All) 120 77 29 11 10 131 1 22 37 70 7 119 21 12 32 388 0.8 710 23 Heron, Night 141 145 22 37 30 30 41 25 99 60 100 178 427 0.4 605 258 600 1, 101 16 16 16 16 16 16 16	20 Doug Lit D	i	200						1		522					20	10	-	100		1		
22 Cornorant (AII) 120 77 29 11 10 131 1 22 37 70 7 119 21 173 322 388 0.8 710 23 Heron,Night 141	21 Rabblar Corre							68	35	76	42	21		19	12	12	95	1					
23 Heron, Night 141	22 Cornerant (All)							72	64	83	10	8	7										
24 Egret, Cattle					. 29	1	1	10 1	31	1	22	37	70	7		24					1		
25 Robin, Indian									45		52	60	18			-					3		
26 BeeEater, Green 15 51 31 32 32 44 21 49 11 35 28 21 8 90 146 322 0.5 468 28 Hoopee 32 30 44 22 52 23 44 21 49 11 35 28 21 8 90 146 322 0.5 468 28 Hoopee 32 30 44 22 52 23 44 24 15 16 18 10 36 71 241 195 1.2 437 30 Babbler, L'Grey 15 41 28 4 29 11 46 56 18 10 36 71 241 195 1.2 437 30 Babbler, L'Grey 15 41 28 4 29 11 46 56 18 26 46 50 246 124 2.0 370 31 Svallov, Common 14 12 20 14 42 16 82 2 11 1 28 6 56 18 26 46 50 246 124 2.0 370 31 Svallov, Common 14 12 20 14 42 16 82 2 11 1 28 6 9 2 2 1 11 28 6 59 32 2 35 4 21 4 0 7.9 354 33 Myna, Brahmini 55 49 31 45 53 21 14 5 9 3 12 19 36 182 188 11 350 38 Egret, Little 15 49 6 22 16 339 1 14 50 38 2 39 47 90 248 0.4 338 34 Egret, Little 15 49 6 22 16 339 1 14 50 38 2 39 47 90 248 0.4 338 36 Drongo, Black 10 45 14 28 7 38 13 36 23 13 10 7 8 41 85 208 0.4 233 38 Duck, Brahmini 10 96 35 35 38 Duck, Brahmini 10 96 35 38 31 33 62 23 52 52 45 45 12 93 192 0.4 300 37 Heron, Pond 21 27 20 37 7 16 20 26 13 21 7 41 5 24 93 192 0.5 285 39 31 11, Brahmini 10 96 35 35 18 25 13 7 1 13 4 7 65 91 178 0.5 274 41 Pagfoul 49 4 28 35 18 25 13 7 1 13 4 7 65 91 178 0.5 274 41 Pagfoul 49 4 28 35 18 25 13 7 1 13 4 7 65 91 178 0.5 269 45 5.1 274 42 Mantail, White 6 42 74 40 43 37 37 24 266 0 All Min 266 44 Bushchat, Fried 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 46 Martin, Sand 1 2 2 0 2 116 7 3 2 20 8 9 2 21 120 13 17 18 202 45 Martin, All 11 11 18 182 0.1 202 47 18 Bubul, W'Cheek 8 47 22 28 12 24 25 13 7 1 13 6 22 1 10 18 182 0.1 205 196 48 500 44 3 4 3 4 194 49 8 49 8 49 4 28 24 50 34 32 29 38 31 5 15 14 4 48 3.0 192 50 Vulture, Scavenger 69 5 55 5 7 9 9 2 2 5 4 1 11 11 153 34 4.5 187 50 Uulture, Scavenger 69 5 55 5 7 9 9 2 2 5 4 1 11 11 11 153 34 4.5 187 50 Uulture, Scavenger 69 5 55 5 7 9 9 2 2 5 4 1 11 11 11 153 34 4.5 187 50 Ellies Blackheaded 20 24 116 7 9 9 9 2			1							39	36	30	41	25		60		1					
27 Starling 1 30 34 162 81 59 27 34 33 269 192 1.4 461 29 Moope 22 30 44 22 52 23 44 24 15 16 18 10 36 71 241 195 1.2 437 30 Babbler, L'6rey 13 12 29 57 39 39 114 16 46 11 4 5 2 257 130 2.0 387 31 Svallov, Common 14 12 20 114 42 1 68 2 41 5 93 2 36 4 314 40 7.9 354 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 36 132 219 0.6 351 33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12 19 5 6 2 18 12 19 0.4 300 35 Svift, House 20 60 33 27 1 50 22 1 19 5 5 62 81 219 0.4 300 35 Svift, House 20 60 33 27 1 50 22 1 19 5 5 62 81 219 0.4 300 37 Heron, Fond 21 27 20 37 7 16 20 26 13 21 7 41 5 24 9 31 192 0.5 285 39 Stilt, Bringed 33 17 6 40 MrenMarblers, Ashy 10 96 35 15 98 16 7 10 270 7 38.6 277 40 MrenMarblers, Ashy 12 24 26 23 33 9 23 25 52 45 45 45 229 45 5.1 274 41 Munta, Mritroated 49 4 28 35 18 25 13 7 1 13 4 7 65 91 178 0.5 269 44 Mushchat, Fied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 46 Martin, Sand 1 2 2 0 2 116 7 13 6 22 1 10 18 182 0.1 200 48 Stork, Painted 4 104 7 3 3 21 24 23 3 2 2 1 10 18 182 0.1 200 48 Stork, Painted 4 104 7 3 3 21 24 23 3 2 2 1 10 18 182 0.1 200 48 Stork, Painted 4 104 7 3 3 21 24 23 3 2 2 1 10 19 9 68 128 0.5 196 50 Wulture, Scavenger 69 5 55 17 9 9 9 2 5 5 4 1 1 11 153 34 4.5 187 50 Wulture, Scavenger 69 5 55 17 9 9 9 2 5 5 4 1 1 11 153 34 4.5 187 50 Wulture, Scavenger 69 5 55 5 17 9 9 9 2 5 5 4 1 1 11 155 3 34 4.5 187 50 Multire, Scaveng	26 BeeFater Green								29	59	54	10	1	6		100		i	200				
28 Hoopoe 32 30 44 22 52 23 44 24 15 16 18 10 36 71 241 195 1.2 437 30 Babbler,L'Grey 15 41 28 4 29 11 46 46 11 4 5 2 257 130 2.0 387 31 Svallov,Combon 14 12 20 14 42 1 68 2 41 5 9 12 4 5 6 0 246 124 2.0 370 31 Svallov,Combon 14 12 20 14 42 1 68 2 41 5 9 12 4 5 6 0 2 66 132 219 0.6 351 33 Myna,Brahaini 56 49 31 45 53 21 14 5 9 12 19 0.6 351 34 Egret,Little 15 49 6 22 16 39 1 14 5 5 39 1 12 19 0.6 351 34 Egret,Little 15 49 6 22 16 39 1 14 5 5 39 1 12 19 0.6 351 35 Svift,House 20 60 33 27 1 50 22 1 1 19 5 62 81 219 0.4 330 35 Svift,House 20 60 33 27 1 50 22 1 1 19 5 62 81 219 0.4 330 37 Heron,Pond 21 27 20 37 7 16 20 26 13 21 7 41 5 62 81 219 0.4 330 38 Buck,Brahmini 10 96 35 5 98 16 7 10 270 7 38.6 277 40 HrenHarblers,Ashy 12 24 26 23 23 39 23 24 5 5 24 93 192 0.5 285 39 Stilt,B'Winged 33 17 82 Mgail,White 6 42 74 40 43 33 37 24 28 Mgail,White 6 42 74 40 43 33 37 24 26 Mgail,White 6 42 74 40 43 37 7 1 10 10 9 13 10 5 16 103 61 151 0.4 212 48 Bushchat,Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 48 Bushchat,Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 48 Bushchat,Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 48 Bushchat,Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 103 1.2 225 48 Bushchat,Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 103 1.2 225 14 10 10 18 18 10 10 19 18 18 10 10 19 18 18 10 10 19 18 18 10 10 19 18 18 10 10 19 18 18 10 10 19 18 18 10 10 19 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	27 Starling		13	133					44	21	49	11	35	28	21	8		!			2		
29 Marblers (All)	28 Hoomoe		1		1676					59		27 .		34									
30 Babbler, L'Grey 15 41 28 4 29 11 46 56 18 26 46 50 246 124 2.0 370 387 31 Swallow, Common 14 12 20 14 42 1 68 2 41 5 93 2 36 4 314 40 7.9 354 32 Sumbird, Purple 16 59 31 30 64 26 2 1 11 28 6 9 2 66 132 219 0.6 351 34 6gret, Little 15 49 6 22 16 39 1 14 5 9 12 19 36 182 168 1.1 350 35 Swift, House 20 60 33 27 1 50 22 1 1 19 5 62 81 219 0.4 330 35 Swift, House 20 60 33 27 1 50 22 1 1 19 5 62 81 219 0.4 330 36 Drongo, Black 10 45 14 28 7 38 13 36 23 13 10 7 8 41 85 208 0.4 293 38 Buck, Brahmini 10 96 35 55 5 98 16 7 10 270 7 38.6 277 41 59 39 Stilt, B'Winged 33 17 82 82 52 45 45 82 29 45 5.1 274 40 HrenWarblers, Ashy 12 24 26 23 23 39 23 5 22 5 3 46 9 7 177 0.5 274 42 Magtail, White 6 42 74 40 43 377 24 266 0 0 11 Nn 266 48 Bushchat, Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 45 15 10 10 10 9 13 10 5 16 103 61 151 0.4 212 45 Magtail, Wifte 8 47 22 28 12 24 25 48 Stork, Painted 4 10 4 7 3 21 24 25 45 StoneCurley 28 24 50 34 15 7 10 10 9 13 10 5 16 103 61 151 0.4 212 49 Wagtail, Wifthoward 1 2 20 2 116 7 13 6 22 1 10 18 182 0.1 200 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 48 Stork, Painted 4 104 7 3 2 12 24 25 3 3 2 2 1 1 10 1 1 150 44 3.4 194 49 30 192 50 Wulture, Scavenger 69 5 55 17 9 9 9 2 5 4 4 1 111 153 34 4.5 187 50 50 50 50 50 50 50 50 50 50 50 50 50										44	24	15	16	18	10		71	:			1		
31 Svallov, Common 14 12 20 14 42 1 68 2 41 5 93 2 36 4 314 40 7.9 354 32 Sunbird, Purple 16 59 31 30 64 26 2 1 11 28 6 9 2 266 132 219 0.6 351 33 34 34 34 35 34 34 35 34 35 34 35 35							7	8	W 13	14	16	46		11	4						7		
32 Sunbird, Purple 16	31 Swallow Common		9.7					777	11	46		56	18	26		46					200		
33 Myna, Brahmini 56 49 31 45 53 21 14 5 9 12	32 Sumbird Purals				3000		7 7			88	2	41	5	93	2								2000
34 Egret, Little 15 49 6 22 16 39 1 14 50 38 2 39 47 90 248 0.4 338 36 Drongo, Black 10 45 14 28 7 38 13 36 23 13 10 7 8 41 85 208 0.4 293 38 Duck, Brahmini 10 96 35 5 98 16 7 10 24 93 192 0.5 285 39 47 193 192 0.5 285 39 39 511t, B'Winged 33 17 82 82 52 45 45 229 45 5.1 274 40 40 43 37 41 65 20 45 45 45 229 45 5.1 274 40 40 43 37 41 65 20 45 45 45 229 45 5.1 274 40 40 43 37 41 65 20 45 45 45 229 45 5.1 274 40 40 43 37 41 65 20 45 45 45 229 45 5.1 274 40 40 43 37 41 65 20 45 45 45 229 45 5.1 274 40 40 43 37 24 25 45 45 45 229 45 45 45 225 45 45 45 225 45 45 45 229 45 5.1 274 40 40 43 37 24 25 45 45 45 225 46 46 48 47 45 25 20 8 48 48 48 48 48 48 48 48 48 48 48 48 4	33 Myna, Brahmini				-			3			1		28	6	9	2	0.000						
35 Svift, House 20 60 33 27 1 50 22 1 19 5 62 81 219 0.4 300 36 Drongo, Black 10 45 14 28 7 38 13 36 23 13 10 7 8 41 85 208 0.4 293 37 Heron, Pond 21 27 20 37 7 16 20 26 13 21 7 41 5 24 93 192 0.5 285 38 Duck, Brahmini 10 96 35 5 98 16 7 10 270 7 38.6 277 40 HrenHarblers, Ashy 12 24 26 23 23 39 23 23 5 22 5 3 46 97 177 0.5 274 41 Peafow 49 4 28 35 18 25 13 7 1 13 4 7 65 91 178 0.5 269 43 Munia, Withroated 5 16 82 47 15 2 20 8 9 34 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 46 Martin, Sand 1 2 20 2 116 7 10 9 13 10 5 16 103 61 151 0.4 212 46 Martin, Sand 1 2 20 2 116 7 13 6 22 1 10 18 182 0.1 200 48 Stork, Painted 4 104 7 3 21 24 25 4 10 18 182 0.1 200 44 34 34 39 Wagtail, Withered 6 23 43 43 29 38 31 5 15 144 48 3.0 192 50 Vulture, Scavenger 69 5 55 17 9 9 2 5 4 114 111 72 1.5 183 52 Gulls, Blackheaded 2 24 21 10 11 153 34 4.5 187 52 Gulls, Blackheaded 2 24 21 10 11 153 34 4.5 187 52 Gulls, Blackheaded 2 24 21 10 11 153 34 4.5 187 52 Gulls, Blackheaded 2 24 21 10 11 153 34 4.5 187 52 Gulls, Blackheaded 2 24 21 10 11 153 34 4.5 187 52 Gulls, Blackheaded 2 24 21 10 11 153 34 4.5 187 52 Gulls, Blackheaded 2 24 21 10 19 17 15 15 183	34 Egret, Little				17.2				20							19	36 !				500000		
36 Drongo, Black 10 45 14 28 7 38 13 36 23 13 10 7 8 41 85 208 0.4 293 38 Duck, Brahmini 10 96 35 5 98 16 7 10 270 7 38.6 277 40 HrenMarblers, Ashy 12 24 26 23 23 39 23 23 5 22 5 45 45 229 45 5.1 274 41 Peafowl 49 4 28 35 18 25 13 7 1 13 4 7 65 91 178 0.5 269 43 Munia, Withroated 5 16 82 47 15 2 20 8 9 21 122 103 1.2 225 45 45 Munia, Withroated 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 46 Martin, Sand 1 2 20 2 116 7 13 6 22 1 10 18 182 0.1 200 48 Stork, Painted 4 104 7 3 21 24 25 4 25 4 104 7 3 21 24 25 4 104 7 3 21 24 25 4 104 7 3 21 24 25 4 104 7 3 21 24 25 4 104 7 3 21 24 25 4 104 7 3 21 24 25 4 104 7 3 21 24 25 4 11 11 153 34 4.5 187 52 601ls, Blackheaded 2 94 34 34 3 8 13 4 10 7 10 10 9 13 10 5 15 15 144 48 3.0 192 50 Vulture, Scavenger 69 5 55 17 9 9 9 2 5 4 1 11 155 34 4.5 187 52 601ls, Blackheaded 2 94 34 34 3 8 13 4 10 7 10 10 9 13 10 5 15 15 144 48 3.0 192 50 Vulture, Scavenger 69 5 55 17 9 9 9 2 5 4 1 11 155 34 4.5 187 52 601ls, Blackheaded 2 94 34 34 3 8 13 4 10 7 10 10 9 13 10 5 15 15 144 48 3.0 192	35 Swift, House							Q 10			14	50		2	39		47 :		90				
37 Heron, Pond	36 Drongo, Black !				12.7						1					5	62 1		81				
38 Duck, Brahmini 10 96 35 5 98 16 7 10 270 7 38.6 277			200						7 1 1 3			23	13	10	7	8	41 1		85				
39 Stilt, B' Winged 33				. /		3/			5 2	0 2	26	13	21	7	41	5					100	300	
40 HrenWarblers, Ashy: 12 24 26 23 23 39 23 23 5 22 5 3 46: 97 177 0.5 274 41 Peafow! 49 4 28 35 18 25 13 7 1 13 4 7 65: 91 178 0.5 269 42 Magtail, White 6 42 74 40 43 37 24 266 0 All Who 266 43 Munia, W'Throated: 5 16 82 47 15 2 20 8 9 21: 122 103 1.2 225 45 StoneCurlev 28 24 50 34 15 18 16 15 1 1: 131 71 1.8 202 46 Martin, Sand 1 1 2 20 2 116 7 13 6 22 1 10 131 71 1.8 202 47 Bulbul, W'Cheek 8 47 22 28 12 24 25 12 24 25 48 Stork, Painted 4 104 7 3 21 24 23 3 2 2 1: 150 44 3.4 194 49 Wagtail, Yellow 2 6 23 43 29 38 31 5 15 144 48 3.0 192 50 Vulture, Scavenger: 69 5 55 17 9 9 2 2 5 4 1 11: 153 34 4.5 187 52 Gulls, Blackheaded: 2	39 Stilt. B'Winged		V							5	- 2	98		16	7	10	1	2	100 P	7		5. 19	
41 Peafoul	40 WrenWarhlers Achy!	1	2 2			**					1	32		52		45	45 !			45		7	
42 Magtail, White 6	41 Peafoul	1.						100			3	5	22	5									
43 Munia, W'Throated! 5 16 82 47 15 2 20 8 9 21 122 103 1.2 225 44 Bushchat, Pied : 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212 46 Martin, Sand : 1 2 20 2 116 7 13 6 22 1 10 131 71 1.8 202 47 Bulbul, W'Cheek : 8 47 22 28 12 24 25 1 29 68 128 0.5 196 48 Stork, Painted : 4 104 7 3 21 24 23 3 2 2 1 150 44 3.4 194 49 Wagtail, Yellow : 2 6 23 43 29 38 31 5 15 144 48 3.0 192 51 Weavers, Baya : 1 2 94 34 3 8 13 4 24 105 71 11 153 34 4.5 187 52 Gulls, Blackheaded: 2	42 Wantail White	1		9		28				7	3	7	1	13	4	7	1577 158		227			2	
44 Bushchat, Pied 3 9 3 4 10 7 10 10 9 13 10 5 16 103 61 151 0.4 212									4()	4	13	1	37	3	4	1		664	0.00	v.	2	
45 StoneCurley 28 24 50	14 Bushchat Ried								20	1	В						21 !						- 10
46 Martin, Sand 1 2 20 2 116 7 13 6 22 1 10 18 182 0.1 200 47 Bulbul, W'Cheek 8 47 22 28 12 24 25 1 29 68 128 0.5 196 48 Stork, Painted 4 104 7 3 21 24 23 3 2 2 1 150 44 3.4 194 50 Vulture, Scavenger 69 5 55 17 9 9 2 2 5 4 1 11 153 34 4.5 187 52 Gulls, Blackheaded 2	15 Stone Curlan					4				1 (Û	9 1	3 1	0	5 1								
47 Bulbul, W'Cheek		28				42					1	8 1			-								
48 Stork, Painted 4 104 7 3 21 24 23 3 2 2 1 150 44 3.4 194 49 Wagtail, Yellow 2 6 23 43 29 38 31 5 15 144 48 3.0 192 50 Vulture, Scavenger 69 5 55 17 9 9 2 5 4 1 11 153 34 4.5 187 51 Weavers, Baya 1 2 94 34 3 8 13 4 29 105 71 11 72 1.5 183	7 Bulbul Wichark	0						3.05			3	6 2	2						4.40				
49 Wagtail, Yellow ; 2 6 23 43 29 38 31 5 15 ; 144 48 3.0 192 50 Vulture, Scavenger; 69 5 55 17 9 9 2 5 4 1 11; 153 34 4.5 187 52 Gulls, Blackheaded; 2 105 71 115 72 1.5 183	8 Stork Painted	g	100			28	12									1 1	9 !						
49 Wagtail, Yellow ; 2 6 23 43 29 38 31 5 15 ; 144 48 3.0 192 50 Vulture, Scavenger; 69 5 55 17 9 9 2 5 4 1 11; 153 34 4.5 187 52 Gulls, Blackheaded; 2 105 71 172 1.5 183			9	10	14	7		3	21	24	2	3	3	2	2								
50 Vulture, Scavenger: 69 5 55 17 9 9 2 5 4 1 11: 153 34 4.5 187 52 Gulls, Blackheaded: 2 105 71 172 1.5 183	49 Wagtail, Yellow ;		2		6		2	3 4	3 2	9		38				10	5.0						
51 Weavers, Baya	Vulture, Scavenger!	69		1	55											5							92
24 i 111 72 1.5 183	2 Cull- Di	1	2			34	3	8					4	1.2	4		N. C. S. C.					1	
103 /1 ; 178 0 All Wn 178	2 dulis, Blackheaded;				2								10	5	7								

	WnB1M							34 Wn8	5 Mol	85 Wni 12 11	86 Ma	86 Wn	87 Mg	87 1	7.7	71776	Mn/Mo 1.1 22	4.2
Time per Count (Hours)! !	1.8 1			.5 23			19	8 1	7		13	8	16	30 1	147	127		274
Persons Participating !	15	24	36			26 i	7	4	4	4	4	2	4	8 1	38	37	1	75
t Of Counts / Season :	4		/	5	8										100	70		172
0 53 WrenWarb, Indian !	35	8	11	11	29	7	11	5	5	20	2	2	7	17 :	102 87	70 64	1.5	151
54 Kingfish, W'Breast!	7	9	9	9		13	7	9		,	30	25	10	1	108	43	2.5	151
55 Wagtail, (Uniden.)!	. 9		6		4	73	25	12.0	24		20	25	1	27 1	55	93	0.6	148
56 Partridge, Grey 1		39	25	12	17		10	6	2	3	35	22	30	9 !	115	31	3.7	146
57 Sandpiper, Others !							50	10	17	0	7	7	35	12 1	93	52	1.8	145
58 Munia, Red		6	24		10			50	17 7	11	20		6	21 1	71	69	1.0	140
59 Lark, Others		3	23		10	16		18	100	12	9		15	16 1	0.00	43	2.0	131
60 Robin, Magpie	6	3	23	5	26	5	6	2	3	5	5	1	10	19 1	14	111	0.1	125
61 Barbet, Crim. Breas!	2	12		52	2	20		2	J	3	3			20 1		100	0.2	120
62 WrenWarb, Others 1	5	67	1	1	14		0	5	4	7	5	1	2	15 1		55	1.1	118
63 Tailor Bird	17	6	4	9	22	12	9	2	A8	,	13		7	1	113	1	113.0	114
64 Stint, Little			44	1	5	00		0	44	2	15	7	5	12 :		75	0.5	110
65 Waterhen, W' Breast!	10	18	3	1	10	26	3	7	7	2	2		5	9 1		70	0.5	108
66 Shrike, BayBacked !	3	41	4	10	15	4	5	3	4	3				52 1	355	63	0.6	100
67 Pigeon, Green		2	12		9	9					16	2	+	7 !	62	38	1.6	100
68 Pipits(All)	22		1	8	11	5	24	15	3			3		1	35	64	0.5	99
69 Iora		19	12	16	3	8	20	19		2	10				98		All Wn	100
70 Duck, Poch. Tufted !			12		43		4				43			6		89	0.1	97
71 Partridge, Black !	2	54	2	20	4			8	-	1			0	9	1 .5	45	1.0	92
72 Shrike, Rfs' Backed'	8	13	7	6	6	10	7	4	1	3	4		2	4		46	1.0	90
73 WhiteEye		18		3	9	6	27	1	ь	14			12	- 3	75	12	6.3	87
74 Wagtail, Pied			3	4	18	1	21	4	11	3	11		12		86		All Wn	
75 Duck, Pochard, Com. :			75					-			11.	5		33	1200	61	0.4	84
76 Terns (All)		4	2	14	3		213	5	1		17	5	5	23	1 81		All Wn	37.
77 Redstart	9		8		37		10		1	,	5	7	5 14		31	47	0.7	78
78 Minivet, Scarlet			4	16			9	18	4	6	0	2	14	2		12	5.1	73
- 79 Sandpiper, Common :	6		10		16	1	6	6	1	1	8	2	0	11	5 40	50	0.4	71
80 TreePie		26	1	3	12	10	1		2	•	3	3	2	10	2 72		0.1	68
81 Duck, Nakta		6			3f	_		18	26	2		3	15	28				68
B2 Koel		9		4	- 12	8		1		2	1	5	29	20	54		4.2	67
83 Dabchick		1	10		6	2	1	2	8	3	2	J	4	16				65
84 Bulbul, R'Whisker	4	6	11	5	10	2	1		1	3	12	5	0	10	: 58			63
85 Wagtail, Grey			15		11		4		8	rn.	12	J	0		: 0	7	All Mo	60
86 Weavers, B' Breast	i.							1		60		5		22			All Me	
87 Oriole, Golden	1	4		5		18		4	56	Ţ		J		22	1 58		All W	-
BB Goose, Greylag	1		- 2		2						14		5		1 57		All W	n 57
89 BlueThroat	1 1		4		.9	,	16		8	3	4	2	1	2				55
90 Crowpheasant	1 6	3	2	6	6	6	8	4	2	3	2		2	2			4.0	55
91 Lark, Crested	1	5	7		24		9	7			-	7	5	18			0.5	54
92 Moorhen, Indian	1 5	2			8	2				16		,	J			3 43	0.2	51
93 Martin, DuskyCrag	; 8		2		2			4	1	10		В		15				
94 Crow, Jungle	1 2	2 5			2			1	1			u		• •	1 4:		All W	
95 Coot	r.		42									2	ė.	2	1 1			
96 Vulture,LongBill	1	7 1		16		1			4			- 4	9	,	1 3		6.2	
97 Shrike, Grey		5 2				1	3	2	2	- 1	2	,	4	1	1 .1	5.00		
98 Roller, Indian	1 1	8 5	1	5		3	4	2	3	1	30	Y			1 3		0 A11 W	
99 Avocet	1								4	3				7			2 0.5	
100 Woodpecker, G'Back	d	1 7		2	4	2	3	2	0		-	2 2	,			5 1		
101 Kingfisher, Pied	3	8		2		3	4	3	9			1		13		5 2		
102 Barbet, L'Green	1		3	1	2	6		1		2				4		4 2		
103 Cuckoo, PiedCrest	1	8		11	-	1	4		2"								1 All M	1 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
104 Jacana, Phes'tail	;		3	9		2		8	- 6	3		-	5			1 1		
AAT A HILL HISTAIL	1	8 6	2)		3			1	- 0			1					
105 Swallow, WireTail 106 Chat, BrownRock					6			5						12) !	7 1	9 0.4	-

	U-D	Made	U-D2	Ma Do	U- Do	N-na	U-D4	W-04	U- DE	W-05	U- nc	W-Dr	11.07	W-07 -	Win.		Ratio 1	
Time per Count (Hours):									13.9		11.6	7		Mo87 1		#'S	Wn/Mo	
Persons Participating !	15			19		26						112		23.6 1		9000		224.2
# Of Counts / Season :	4	6	.7	5	8	8	7	4	4	4	13	8	16	-97, 0	2.0	127	1.2	274 75
0 106 Chat, BrownRock :			1											12	. 7	19	0.4	20
107 Flycatch, R'Breast!	5				11		1		4		3		2	12	26		All Wn	26 26
108 Parakeet, Alexand.	2				4				8	2	6	2		2 !		6	3.3	26
109 Swallow, RedRump !		2						5	. =	-			10		4.5	16		26
110 Munia, Spotted										2			23		23	2	11.5	25
111 Babbler, Striated !				12	11			1		-			20		11	13		24
112 Hornbill, Grey :		2			2	2	2	8				1	2	5 1		18	0.3	24
113 Kites, BlackWing	5		4	1	5	5	1					-		2 !	15	8		23
114 Babbler, Yel'eyed !		1	3	1	7		1	4			2			3 1	13	9	1.4	22
115 Weavers, Streaked !				2				1		6		1		12 1	0	127	All Mo	22
116 Lark, R'WingBush !		8			1							1		11 1	1	20	0.1	21
117 Parakeet, Bl'Head :		5	3		1	1			1		7		3		15	6		21
118 Pelican, Rosy						7.3							20	- 1	20		All Wn	20
119 Sandpiper, Spotted!			1		3		1	5		1		9			5		0.3	20
120 Egret, Large !		5	2	2	1		1	5 2	2		1	1	1	1 1	7	11	0.6	18
121 Lapwing, Y'Wattled:	3	1	5		9			-						1	17		All Wn	17
122 Munia, Blackheaded:						1		10		5				1	0		All Mo	16
123 Shrike, Com. Wood !	4		1				3				6			2 !	14	2	7.0	16
124 Dove, R'Turtle 1		5	2			6	- 2		2					1	4	11	0.4	15
125 Duck, Higeon 1					10	1			13		5			1	15	7	All Wn	15
126 Heron, Purple 1				2	1	2	1	2	1	4		. 1		11	3	12	0.3	15
127 Duck, Poch. R'Head !					14	-		-	3					1	14		All Wn	14
128 Bushchat, Collared!		5	4	1	1							1	1	1	6	7	0.9	13
129 BeeEater, Bluetail:								8				12		i	0	12	All Mo	12
130 Cuckoo, IndianHavk!		4		1		3	1	1		2		3.00		1	1	11	0.1	12
131 Owl, Great Horned !	1		2	3	1		3							2 1	7	5	1.4	12
132 Sandpiper, Green !									2	2	1	7		1	3	9	0.3	12
133 Crane, Demoisele !													11	1	11		All Wn	11.
134 Duck, Mallard {													11	-	11		All Wn	11
135 Goose, Barheaded :		7							4					1	4	7	0.6	11
136 Owlet, Spotted :			2	2			1				1			5 1	4	7	0.6	11
137 Plovers, L'Ringed !					2			3	1	1		4		1	3	8	0.4	11
138 Kingfisher, L'blue!			1	1	2		2		2	1				11.	. 7	3	2.3	10
139 Plovers, Kentish !							4			2	4			1	8	2	4.0	10
140 Ployer, Spurwing !							7	2	1					Ī	8	2	4.0	10
141 Sandpiper, R'shank!			2					1		2		5		1	2	8	0.3	10
142 Woodpeck, Mahratta!		3		2	1	1		1		1				1.1	1	9	0.1	16
143 Heron, Grey		2	1		1	1	2				4			1 1	4	4	1.0	9
144 Minivet, Small !		4			3									1 1	3	5	0.6	8
145 Ibis, White														7 1	0	7	All Mo	Z.
146 Pranticole, Sm. Ind:								7						1	0		All Mo	7
147 Swallow, Cliff !					7									1	7		All Wn	. 1
148 Munia, W'Backed :										6				1	0		411 Mo	*
149 Shikra 1		3				2								1.1	0		All Mo	6
150 Flycatch, Fantail :										1	2		3	1	5		111 Wn	.5
151 Dove, Spotted :		3					1							1	1	3	0.3	4
152 Flycatch, Greyhead:					2						2			2	4	0 6	11 Wn	4
153 Harrier, Marsh !			1		1	1	1							1	3	1	3.0	4
154 Nightjar 1								4						1	0	4 /	II Mo	4
155 Quail, Bush :				1			1						2	1	3	1	3.0	4
156 Thrush, BlueRock !					2	1		-					1	- 1	3	1	3.0	4-
157 Vulture, King !		2			1	1								1	1	3	0.3	4

	1000	12/22														Win.	non.	Kat	0 1	Otal
Time per Count (Hours):	Wn8 11.8	1MoB1 18.1	23.8	15.5	23.4	19.2	22.5	12	13.9	12	11.6	1	9.6	23.6	11	16.6 147	107.6 127	1.		1's 224.2 274
Persons Participating !	15			19	31	26	19	8								38	37	1	1	75
Of Counts / Season !	4	6	7	5	8	8	7	4	4	4	4		. 4							
0 158 CuckooShrikeLarge			3	-772-	5.5 GW 1													Al		-
159 Cuckoo, Plaintive :														3	1	0		All		
160 Duck, Teal, Cotton 1		2	í.					1							-	0		All		
a contract of the contract of			1			1	2								1	2			.0	
161 Kestrel		3													1	0		All		
162 Ovl, Barn							3	3							1	3		All		
163 Stork, Blackneck											2				1	0	2	All	Mo	9
164 Bittern, Little							0							1	1	1	1	10	.0	
165 Cuckoo, Sirkeer				2											!	2	0	All	Wn	P
166 Gulls, Brownheaded;				4											1 :	0	2	All	Mo	
167 Kingfisher, S'bill!					•					2					1	2	0	All	Wn	
168 Lapving, W'Tailed :			21												:	1	. 0	Al:	Wr	1
169 Bulbul, W'Browed			?1												1	(1	Al	I Mo)
170 Buzzard, WhiteEyed:		3	1													H C		Al	l Wr	1
171 Eagle, Tauny						1		ė.							1		0	Al	l Wr	1
172 Harrier, Pale								1										Al		
173 Jacana, BronzeWing!							1											Al		
174 NuthatchC'nutBell:						1									1			Al C		
175 Thrush, B' Throat										1) A1		
176 Wryneck	0											1						1 A1		5.0
177 Sunbird, P'Rumped	1			21														. 114	,	

Time per Count (Hours): Persons Participating :	11.8	18.1	23.8	15.5	23.4	19.2	22.5	12	13.9	-12	11.6	7	9.6	23.6	: #'s	107.6		0 1/5
# Of Counts / Season !			7	19	31 8	26 B	19	8	14	12	13	2			C 5/17	0.75		274 75
1 RosyPastor :	1	179				1		522		60					; 0	762	All Mo	762
2 Weavers, B'Breast :										60					: 0		All Me	
. 3 Oriole, Golden :		4		5		18		4		1		5		22	1 0		All Ho	
4 Weavers, Streaked :				2				1		. 6		1		12	: 0		All Mo	
. 5 Munia, Blackheaded!						1		10		5					1 0		All Mo	
6 BeeEater, Bluetail:												12			: 0		All Ho	
7 Munia, W'Backed !										6					: 0		All Mo	
B Nightjar :							,	4							: 0		All Mo	
9 CuckooShrikeLarge:		3													: 0		All Mo	
10 Cuckoo, Plaintive :		- 1												3	: 0	3	All Mo	3
11 Jacana, Phes'tail :		9		3		5		8							1 0	31	All Mo	31
12 Ibis, White						4								7	: 0	7	All Mo	7
13 Pranticole, Sm. Ind:								7		*					0	7	All Mo	7
14 Shikra :		3				2								1	: 0		All Mo	
15 Owl, Barn 1		3													. 0		All Mo	10.00
16 Duck, Teal, Cotton :		2						1							: 0		All Mo	
17 Kingfisher, S'bill!				1										1	0		All Mo	
18 Bittern, Little :										2					0		All Mo	
19 Buzzard, WhiteEyed:		1												3	0		All Mo	
20 Jacana, BronzeWing:						1								4	0		All Mo	-
21 Sunbird, P'Rumped :				?1										1	0	1	All Mo	0
22 Lark, R'WingBush 1		8			1							1		11 :	1	20	0.1	21
23 Duck, Nakta ;		6			31			18	26	2		3	3	10 :	37	39	0.9	68 :
24 Partridge, Black 1	2	54	2	20	4		101	8		1				6.	В	89	0.1	97
25 Cuckoo, IndianHawki		4		1		3	1	1		2				1	1	11	0.1	12
26 Martin, Sand 1 27 Heron, Night 1		1	2	20	2	116	7	13	6	22	1	10		;	18	182	0.1	200
28 Woodpeck, Mahratta!		141			1	45		52	60	18		181		147 :	61	584	0.1	645
		3		2	1	1		1		1				1 ;	1	9	0.1	10
29 Barbet, Crim. Breas!	2	12		52	2	20		2	5	5	5	1		19 1	14	111	0.1	125
30 Cuckoo, PiedCrest	,	6		11		1	4	5						4 :	4	27	0.1	31
31 Martin, DuskyCrag : 32 Barbet, L'Green :	6	27	2		0					16				1	8	43	0.2	51
33 WrenWarb, Others :	5	3 67	1	1	14	6		1	2	2	1			13 ;	5	26	0.2	31
34 Heron, Purple :	**	07	1	5	14	2		9		3				20 ;	20	100	0.2	120
35 Sandpiper, R'shank!			2	1	1	2	1	2	1	4		1		1 1	3	12	0.3	15
36 Koel		9	2	4		D		1		2.		5	-	1	2	8	0.3	10
37 Hornbill, Grey 1		2		٦	2	0	2	1		2	1		15	28 1	16	52	0.3	68
38 Sandpiper, Spotted:		2	1		3	4	4	8				1	2	5 1	6	18	0.3	24
39 Sandpiper, Green !			4		2		1	5		1		9			5	15	0.3	20
10 Dove, Spotted		7							2	2	1	7		1	3	9	0.3	12
11 Vulture, King		2			4	· C	1							1	1	3	0.3	4
2 Egret, Little {	15	49		22	1	20	2	40						1	1	3	0.3	4
3 Dove, R'Turtle ;	10	5	6	22	16	39	1	14	50	38	2	39		47 1	90	248	0.4	338
4 Chat, BrownRock 1		1	1		•	0		E	2					1	4	11	0.4	15
e was a second as	20	60	33	27	6	50	22	5		10			-	12 !	7	19	0.4	26
6 Plovers, L'Ringed !		44	-	-1	2	30	22	2	0	19			5	62 1	81	219	0.4	300
7 Terns (All)		4	2	14	3			3	1	1	17	4		. 1	3	8	0.4	11
8 Bushchat, Pied !	3	9	3		10	7	10	10	1 9	12	17	L' C'		33 !	23	61	0.4	84
											10	5		103 ;	61	151	0.4	212
O Egret, Cattle :		71									10 25	7	2.25	41 1	85	208	0.4	293
1 TreePie ;		12.7	-				44	uu	uV.	7.1	43	77	60 1	00 :	178	427	0.4	605

1	Wn81Mo	81 Wn	82 Mo	82 Wn	83 Ho	83 W	184 M	oB4 W	n85 M	o85 V	In 86 1	1086	In87 M	087 :	115			Mo	
Time per Count (Hours)!								12 1			11.6	7	9.6 2	3.6 11	116.6	107.6		22	
Persons Participating !		24			31	26	19	8	14	12	13	8	16	30 1	147			2	274
Of Counts / Season	4	6	7	5	8	8	7	4	4	4	4	2	4	8 1	38	37		1 	75
52 BeeEater,Green i	15	51	31	32	32	44	21	49	11	35	28	21	8	90	1 14			.5	468
53 Waterhen, W'Breast!	10	18	3	1	10	26	3	9	4	2		7.	5	12 !	35				110
54 Cornorant (All)	120	77	29	11	0.34	131	1	22	37	70	7	119	24	50 1	228	48			708
	21	27	20	37	7	15	20	26	13	21	7	41	5	24 1	9:	3 19			285
55 Heron, Pond	5	2	LV.		8	2		7				7	5	18 :	18	3	6 0.	5	54
56 Moorhen, Indian		191	38	75	-	106	86	91	38	70	36	15	31	95 1	32	8 64	3 0.	5	971
57 Dove, Ringed	74	49	4	28	35	18	25	13	7	1	13	4	7	65 :	9	1 17	8 0.	5	269
58 Peafovl	2	5	10	24	2		.00	1	1			8		15 :	1	5 2	9 0.	5	44
59 Crow, Jungle		-	22	28	12	24	25						1	29 1	6	8 12	8 0.	5	196
60 Bulbul, W'Cheek	8	47			15	4	5	3	4	3	2		5	9 :	3	8 7	0 0	.5	108
61 Shrike, BayBacked !	3	41	4	10	13	2	3	1		3	2		2	7 :	1	2 2	2 0	5	34
62 Woodpecker, G'Back!	1	10	10	15	3	8	20	19		2	CP.				3	5 6	4 0	.5	99
63 Iora	12	19	12 26	16	23	39	23	23	5	22	5		3	46	9	7 17	7 0	.5	274
64 WrenWarblers, Ashyl	12	24	20	23	23	3.3	20		4	-				3		4	7 0	.6	11
65 Goose, Barheaded		1	3	2			1				1			5		4	7 0	.6	11
66 Owlet, Spotted		00	2	87	47	87	80	111	28	148	27	20	98	107	34	4 58	39 0	.6	933
67 Myna, Bank	1	29	63	81	9	9	uv		20	1,0	16	-	42	52	1 3	7	3 0	.6	100
68 Pigeon, Green		2	12	10		-	10		2	3			1	27		55	93 0	.6	148
69 Partridge, Grey		39	25	12	17	6	10	0	2					1	1	3	5 0	.6	8
70 Minivet, Small	100	4			3		~		**	28	6	9	2	66	! 1	(T)		.6	351
71 Sunbird, Purple :	16	59	31	30	64	26	2	1	11		0	6	-	UU				.6	29
72 Swallow, WireTail :	8	6	2		age.	3			1	3		20		305		-		.6	215
73 Crow, House	173	418	266	147	232	191	144	124	ú	132		20	10	9	-			.6	28
74 Swallow, RedRump :		2			-			2					10	1				.6	18
75 Egret, Large 1		5	2	2	1			2	2		1	7	14	1				.7	78
76 Minivet, Scarlet !			4	16			9	18	4	6		,	14	2		3.0).7	37
77 Vulture, LongBill !	7	1		16	4	1		40	4		10	10	12	95	9.0			.7	743
78 Dove, Lit. Brown :	51	121	64	110	68	35	76	42	21	17			1.24	173				8.0	710
79 Babbler, Common :	33	52	122	61	72	64	68	10		- /	19							0.8	78
80 Vulture, W'Backed 1	30	95	78	189	86	23	56	8	16	24	73	10	20	78				0.8	2
81 Babbler, Striated !				12	11			1							1	11		0.9	1
82 Bushchat, Collared!		5	4	1	1				1.75	200		1		000	1 17	0 15			293
83 Myna, Common 1	149	297	174	273	357	260	235	139		178	127	37	201	396				0.9	255
84 Kingfisher, Pied 1		6		2		3	4	3	9	1	2	1			3 1	15		0.9	
85 Babbler, Jungle 1	78	141	93	77	116	99	41	12	23	44			30			36	202	0.9	84
86 Myna, Pied	30	69	108	78	100	104	100	63	79	127	78	44					390	0.9	117
87 Bulbul, Redvented :	47	160	288	136	273	276	95	37	25	44	4 46	5 8	3 29				1975	0.9	167
88 WhiteEye !		18		3	9	6	27	1	6	14			2	4		44	100	1.0	9
89 Robin, Indian	32	36	93	40	71	29	59	54	10		1 6	5	4	126	723 34			1.0	56
90 Sparrow, House	87	102	474	322	27	23	193	20		34	4		433	311				1.0	159
91 Pigeon, BlueRock	258	475	444	62	287	362	200	178	361	18.	2 149	3 29				16.50	372	1.0	368
92 Kites,Pariah	99	176	157	81	83	100	63	58	150	8:	106	8	9 67	151	1 7	7	744	1.0	148
93 Heron, Grey		2	1		1	1	2							1	1	4	4	1.0	
94 Cuckoo, Sirkeer							1							1		1	1	1.0	
95 Lark, Others		3	23		10	16	5	18	3 7	1	1 2	0	6	21		71	69	1.0	
96 Bulbul, R'Whisker	4	6	11	5	10	2	1		1	3	3	2	4	16	-	33	32	1.0	
97 Shrike, Rfs' Backed		13		6	6				4 7	7	3	4	1	3 9	1	47	45	1.0	
	. 8	5		5	-	3		1	2 3	3	1	2		1	:	18	17	1.1	1
98 Roller, Indian	: 56	49		45	53				5	1	2		19	36	1	182	168	1.1	3
99 Myna, Brahwini	: 6	3		6	6				4		3	4	2	1 2	1	29	26	1.1	
100 Crowpheasant	1 17			9	22				5	4		5			1	63	55	1.1	1
101 Tailor Bird					15				8		9					122	103	1.2	2
102 Munia, W'Throated	32				52					5 1	6 1	8 1	0 3			241	196	1.2	
103 Hoopoe 104 Kingfish,W'Breast		9	q		50							2	4	7 13	1	87	64	1.4	
THE RESERVE OF THE RESERVE OF THE PROPERTY OF		1	1		UV				-						:	7	5	1.4	

Table 3 (Contd). THE SEASONAL STATUS OF BIRDS SEEN IN THE DELHI BIRD COUNTS

Time per Count (Hours) Persons Participating	1	Wn81	Mo81 18.1 24		Mo82 15.5	23.4	19.2	22.5	12	13.9	.12	11.6	7	9.6		Win. #'s 116.6	# '5		Total 224.2
# Of Counts / Season	i	4	6	7	5	31 8	26 8	19	4	14	12	13	2		30		127	1.2	274 75
0 106 Starling	1	1	30	34	162	81		59		27		34		33		1 269			
107 Babbler, Yel'eyed	:		1	3	1	7		1	4			2		50	3		192	1.4	
108 WrenWarb; Indian	1	35	8	11	11	29	7	11	5	9	20		2	7	17	A	70	1.5	22 172
109 Parakeet, RoseRing		88	218	194	93	210	139	125	15	49	33	126	17	126	104		619	1.5	
110 Lapuing, R'Wattled		65	46	128	41	148	51	125	83	162	77	110	108	78	125	1 816	531	1.5	1537
111 Weavers, Baya	;	1	2	94	34	3	8	13	4	772		-		, 4	24	D. L. L.	72	1.5	1347
112 Duck, Spotbill	1	199	25	128		120	56		70	170	23	26	130	75	142	2 2 2 2	446	1.6	183 1164
113 Pipits(AII)	1	22		1	8	11	5	24	15	3	1.79		3	1	7		38	1.6	
114 Munia, Red	:		6	24		10			19	17	8	7	7	35	12		52	1.8	100
115 StoneCurlev	,	28	24	50		34	15			18	16		15	1	1	1 131	71	1.8	202
116 Kites, BlackWing		5		4	1	5	5	1							2		8	1.9	23
117 Warblers(All)		13	12	29	57	39	39	114	16	46		11	4	5	2	0 1 8 10 20	130	2.0	
118 Babbler, L'Grey :		15	41	28	4	29	11	46		56	18	26		46	50	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			387
119 Kestrel							1	2				20		10	20	1 240	124	.2.0	370
120 Robin, Magpie :		6	3	23	5	26	5	6	2	3	12	9		15	10	1 2	1	2.0	3
121 Kingfisher, L'blue!				1	1	2		2		2	1	-		13	16	3	43	2.0	131
122 Parakeet, Bl'Head !			5	3		1	1	4		1	•	7		2	1		3	2.3	10
123 Wagtail, (Uniden.):		9		6		4	18	25		24		30	ne	3		15	Ь	2.5	21
124 Wagtail, Yellow 1		2		6		23	43	29		38		31	25 5	10		108	43	2.5	151
125 Thrush, BlueRock 1						2	1			00		21	J	15		144	48	3.0	192
125 Harrier, Marsh !				1		1	1	1						1		3	I	3.0	4
127 Quail, Bush :					1			1								3	1	3.0	4
128 Parakeet, Alexand.!		2				4				8	2		4	2		3.	1	3.0	4
129 Stork, Painted :			4	104	7	171	3	21	24	23	3	0	2		2 1	20	6	3.3	26_
130 Sandpiper, Others !				2.1.2	-		9	50	27	50	2	35	2	50	1 !	321	44	7.3	365 .
131 Lark, Crested ;			5	7		24		9	4			22	22	30	9 ;	115	31	3.7	146
132 Plover, Spurving !						2.		7	2	1		2		2	2 ;	44	11	4.0	55
133 Plovers, Kentish !								4	-		2	i			- 1	8	2	4.0	10
134 Dabchick ;			1	10		6	2	1	2	8	2	4	c	26	i	8	2	4.0	10
135 Vulture, Scavenger!	- (59	5	55		17	9	q	-	2	5		5	29		54	13	4.2	67
136 Sandpiper, Common !		8		10		16	1	6	8	7	1	0	9	1	11 1	153	34	4.5	187
137 Stilt, B' Winged :				33		17	-		0	82	1	52	2	45	2 1	61		5.1	73
138 Shrike, Grey !		5	2	12	2	8	1	3		1		52		45	45 :	229	45	5.1	274
139 Wagtail, Pied ;				9	4	18	1	21	4	11	3	4		10		31		6.2	36
140 Shrike, Com. Wood !		4		1				3	7	11	2	6		12	. !	75		6.3	87
141 Swallow, Common !	1	4	12	20	14	42	1	68	2	41	5	93	2	20	2 !	14		7.0	16
142 Munia, Spotted ;					33	-		00	-	71	2	33	2	36	4 !	314		7.9	354
143 Wagtail, Grey !				15		11		d		0	- 2	10	-	23	i	23		1.5	25
144 Duck, Brahmini :	1	0		96		35		5		8		12	5	8	1	58	5 1	1.5	63
145 Stint, Little ;				44	1	5		J		98		16	1	10	;	270	7 3	8.6	277
146 Duck, Pintail !	34	1		30		33				44		13		1	1	113	1 11:	3.0	114
147 Duck, Shoveller 1				26		56				20		51		01		3226	0 A1	Wn 3	226
) 148 Gull, (Uniden.) ;	-	_		235				2/2		75		28		35	1	2252	0 A1	Wn 2	252
149 Duck, Teal, Common :				65		163		242		354		204		202	1	1400	0 A	1 Wn	1400
150 Wagtail, White !	9	5 .		42		0B 74		40		77		10		24	1	1184		Wn 1	
151 Gulls, Blackheaded:				2	,	3		40		43		37	18	24	1	266	0 A11	Wn :	266
152 Duck, Poch, Tufted 1				12		3						105		71	1	178	0 A1	1 Wn	178
153 Duck, Pochard, Com. !				75	4	3						43			1	98	0 A11		98
												11			1	86	0 A11	Wn	86

			1 Wn82			W-00	U-04	W-04	Un 05	Mogs	Un R.G.	MoRE	Un 87	MoR7			Mon.			tal 's
	Wn	BIMOB	1 Wn82	MORZ	MUR?	10 2	22.5	12	13.9	12	11.6	7	9.6	23.6	11	16.6	107.6			24.2
Time per Count (Hours)!				12.2	23.4	13.2	10			12			2	27		147	127		.2	274
Persons Participating !	1		4 36			26 8		d	4	12	4	2		8		38	37		1	75
# Of Counts / Season :	12	4	6 7	5	8	0														
0 154 Redstart	1	9		8	3	7	1	0		7		5		5		81		All		
155 Goose, Greylag !					2				56						1	58		All		58
156 BlueThroat		1	4	-	9		16		8		14		5		1	57		All		57
157 Coot			42	2											1	42		All		42
158 Avocet									4		30		10		-	34		All		34
159 Flycatch, R'Breast!		5			11		1		4		3	3	2		1	26		All		26
160 Pelican, Rosy													20		1	20		All		20
161 Lapwing, Y'Wattled!		3		5	9										1	17		All		17
162 Duck, Wigeon					10						5)			1	15		All		15
163 Duck, Poch. R' Head !					14										1	14		All		14
164 Duck, Mallard													11		1	11		All		11
165 Crane, Demoisele													11	is.	1	11		All		11
166 Swallow, Cliff					7										i	7		All		1
167 Flycatch, Fantail												2	3	3	1	5		Al		- 4
168 Flycatch, Greyhead	v.					2					100	2			,	4		All	l wn	4
169 Stork, Blackneck								3							1	3	(Al		
170 Gulls, Brownheaded				2			1								i	2) A1	1000	
171 Lapwing, W'Tailed										2						4		Al		
172 Harrier, Pale	1							1							-			Al		
173 Thrush, B' Throat	1									1					1			0 Al		
174 Wryneck	1											1			3					
175 NuthatchC'nutBell	!				1.3	1									1			O AI		
176 Eagle, Tawny	!					1												O Al		
177 Bulbul, W'Browed	1		?1												-1			0 Al	1 ML	

of at with

Table 4. THE HABITATS OF DELHI'S BIRDS.

The following table gives the habitats of the birds seen in the counts. Arrangement of birds within each habitat, is in decreasing order of their numbers seen.

	A second	1				NEST		ET	1	Win.			
Tri roce	for ALL Count	,	G	216.6			M	A	i	#'5	#'5	Wn/Mc	#15
	Counts / Season	1	4:		*		*		- 4	116.6	107.6		224.2
T UI		•	*	*	*	*	*	*	1	38	37	1	75
	Habitat A1 (Open	wat	er)										
	Duck, Shoveller	1	A	1	M	M	3	2	1	2252	O	All Wm	. 2252
	Duck, Poch. Tufted		A		M	M	2	6	1	98	O		
3	Duck, Pochard, Com.	. 1	A	1	M	M	6	2	1	86	Ó		-
	Terns (All)		A	1	V	V	3	2	1	23	61		
5	Duck, Poch. R'Head	1	A		M	M	E	2	1	14	0		
E	Duck, Mallard	1	A	1	M		6	0	1	11	Ö		
	Total #'s seen in	i ha	bita	at	A	2:				2484		40.721	
	Total Species see	er i	n he	abi	it.	at A	2 :			6	1	6	in the der ly te
	Habitat A2 (Water	0.04	+15 6	4×4		per producer and a		II.	500				
	Duck, Pintail	. T		2		rspe			他位			222 11	23.14
	Duck, Teal, Common	1				M	6	O	î	3226	Q		
	Duck, Spotbill	1		2			12	6	1	1184	0		
		1		2			6	O	- 1	718	446	1.6	1164
	Duck, Nakta Dabchick	1	A		A		1	E 3	1	37	39	1.0	68
		1					ale.	3	1	54	13	4.2	67
	Coot	1	A		A	2	2	6	1	42	O	All Wn	42
	Duck, Wigeon	1	A	2		M	<u>f</u>	O	1	15	O	All Wn	. 15
	Duck, Teal, Cotton						6	2	1	0	3	All Mo	
	Total #'s seen in									5276		10.530	
	Total Species see	r) i	n ha	bi	ta	it Al	1		_	7		1.75	8
	Habitat A3 (Open	UEW	er w	1 t	17	TIUS	111	10	1 59,	ves)			
15	Jacana, Phes'tail	-1	A	Э	A	1.	€,	1	1.	Ō	31	All Mo.	31
16	Jacana,BronzeWing	4	A	5	A	1	E	1	1	0		All Mo.	
C 24	Habitat A4 (Low v	ert.	ical	b	ari	iks)							
17	Egret,Little	1	A	4	A	3	1	13	1	90	248	0.4	338
18	Heron, Pond	1	Á	4	A	3	3	2	1	93	192		285
	Egret,Large			4		3	3	1		7	11	0.6	18
	Total #'s seen in	hal	oita	ts	A	3 &	A4			190		0.3933	
19	Total Species see	n ii	n ha	Ьi	ta	ts A	3 3	A	4 :	3	5	0.6	5
ŀ	Habitat A5 (Shall)		- I voves	í 15	en.	on La	. 4						
20 9	Stilt, B' Winged							1.045					
21 0	Stork, Painted	4		5				O	1	229	45	5.1	274
22 0	Sandpiper,Others	4	A S					0	i	319	44	13.7	363
33 0	Stint, Little	-		5 1				()	1	115	31	3.7	146
24 6		*		1				O	1	113	1	113.0	114
TOPE A	Sandpiper, Common	À		5 1				().	7	61	12	5.1	73
	Avocet			5 1				()	1	34	O	All Wm.	
20 5	Sandpiper, Spotted			5 1				O	1	5	15	0.3	
4/ 1	elican,Rosy			5 1				Q.	1	20		All Wn.	1000
7.8 F	leron, Purple			5 /				()	1	3		0.3	15
29 5	andpiper,Green			1 1	7	14		ÇĮ.	1	3	9	0.3	12
30 F	lovers,LitRinged	T.				4	1	2	1	3	8	0.4	11
31 0	rane, Demoisele	1	A 5	1	1	M 8		1	1	11		All Wn.	11
32 P	lovers,Kentish	1	A :	6	1	4	1	2	1	2	8	0.3	10
						29						7	***
					1								

0 34 Heron, Grey	Win. Mon. Ratio Total #'s #'s Wn/Mo #'s 116.6 107.6 1.1 224.2 38 37 1 75	A :	DIET M A * * * *	S #	3 N G #	5 S *	E * *	me for ALL Count Of Counts / Season
Stork, Blackneck A 5 A 3 3 0 3	4 4 1.0 8	0 :	3 (3	5 A	, 6		ad Maron Gray
Stork, Blackneck A 5 A 3 3 0 3		2 1		3	A	5	Δ	of This White
Total #'s seen in habitat A5: Total Species seen in habitat A5: Total Species seen in habitat A5: Total Species seen in habitat A5: Habitat A6 (Dense reeds & rushes on banks) 7 Waterhen, W'Breast ! A & A 2 2 6		0 :	3 0	3	A	5	A	os Stork Blackmack
Habitat A6 (Dense reeds & rushes on banks) 37 Waterhen, W'Breast ! A 6 A 2 2 6 ! 35 75 38 Moorhen, Indian ! A 6 A 3 3 0 ! 0 2 All Mo. Habitat A7 (Bushes and trees adjoining bank) 10 Cormorant (All) ! A 7 A 3 3 0 ! 228 480 0.5 11 Heron, Night ! A 7 A 3 3 2 ! 61 584 0.1 12 Kingfish, W'Breast ! A 7 A 5 3 2 ! 15 17 0.9 13 Kingfisher, Pied ! A 7 A 5 3 2 ! 15 17 0.9 14 Kingfisher, Pied ! A 7 A 5 3 2 ! 15 17 0.9 14 Kingfisher, S'bill ! A 7 A 5 3 2 ! 7 3 2.3 15 Kingfisher, S'bill ! A 7 A 5 3 2 ! 7 3 2.3 16 Kingfisher, B'bill ! A 7 A 5 3 2 ! 7 3 2.3 17 Kingfisher, B'bill ! A 7 A 5 3 2 ! 7 3 2.3 18 Kingfisher, B'bill ! A 7 A 5 3 2 ! 7 3 2.3 19 Munta, Brachmani ! A B M M 6 2 ! 270 7 38.6 17 Plover, Spurwing ! A 8 A 4 1 0 ! 8 2 4.0 18 Pranticole, Sm. Ind ! A B A 4 2 6 0 7 All Mo. Habitat A9 (Pushes and reeds adjoining banks) 19 Munta, Red ! A 9 8 9 7 1 ! 93 52 ! 8 17 Weavers, B'Breast ! A 9 A 2 12 1 ! 0 60 All Mon 18 BlueThroat ! A 9 M M 1 0 ! 57 0 All Wh. 19 Weavers, Streaked ! A 9 M M 1 0 ! 57 0 All Wh. 20 Meavers, Streaked ! A 9 M M 1 0 ! 6 7 0.9 Total #'s seen in habitat A6 to A9 : 85 1436 0.6162 Total Species seen in habitat A6 to A9 : 12 17 0.7058 Habitat A10 (Open areas of land near water) Lapwing, R'Wattled ! A 10 A 6 1 2 ! 316 531 1.5 18 Myne, Fled ! A 10 M M 1 0 ! 314 40 7.9 Wattling Swallow, Gommon ! A 10 M M 1 0 ! 314 40 7.9 Wattling Swallow, Gommon ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, (Minden.) ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, Collared ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, Collared ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, Collared ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, Collared ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, Collared ! A 10 M M 1 0 ! 314 40 7.9 Wagtarl, Collared ! A 10 M M 8 0 ! 58 0 All Wn. Wagtarl, Pied ! A 10 C 12 ! 0 ! 11 18 0.6 Goose, Barbeaded ! A 10 M M 8 0 ! 58 0 All Wn. Wagtarl, Water ! A 10 C 12 ! 0 ! 11 18 0.6 Wagtarl, Water ! A 10 M M 8 0 ! 58 0 All Wn. Total #'s seen in habitat A10 : 272 1711 ! 5908	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그		_					
38 Moorhen, W Breast ! A 6 A 2 2 6 ! 35 75 38 Moorhen, Indian ! A 6 A 2 2 6 ! 18 36 0.5 39 Bittern, Little ! A 6 A 3 3 0 ! 0 All Moher Habitat A7 (Bushes and trees adjoining bank) 40 Cormorant (All) ! A 7 A 3 3 0 ! 228 480 0.5 41 Heron, Night ! A 7 A 3 3 0 ! 228 480 0.5 42 Kingfisher, W Breast ! A 7 A 5 3 1 ! 87 64 1.4 43 Kingfisher, Pied ! A 7 A 5 3 2 ! 15 17 0.9 44 Kingfisher, L'blue ! A 7 A 5 3 2 ! 15 17 0.9 45 Kingfisher, Brill ! A 7 A 5 3 2 ! 7 3 2.3 45 Kingfisher, S'bill ! A 7 A 5 3 2 ! 7 3 2.3 45 Kingfisher, S'bill ! A 7 A 5 3 2 ! 7 3 2.3 46 Kingfisher, S'bill ! A 7 A 5 3 2 ! 7 3 2.3 47 Plover, Spurwing ! A 8 M M 6 2 ! 270 7 38.6 48 Pranticole, Sm. Ind ! A 8 A 4 1 0 ! 8 2 4.0 49 Habitat A9 (Bushes and reeds adjoining banks) 49 Munia, Red ! A 9 8 9 7 1 ! 93 52 1.8 40 Weavers, B'Breast ! A 9 A 2 ! 2 ! 1 ! 0 60 All Moh. 51 BlueThroat ! A 9 M M 1 0 ! 57 0 All Wh. 52 Weavers, Streaked ! A 9 A 2 ! 2 ! 1 ! 0 22 All Moh. 53 Munia, Blackheaded ! A 9 B 9 7 1 ! 93 52 1.8 54 Weavers, Streaked ! A 9 A 2 ! 2 ! 1 ! 0 22 All Moh. 54 Bushchat, Collared ! A 9 M M 1 0 ! 6 7 0.9 Total #'s seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species Sp			5:					
### Moorhen, Indian	anks)	bank	s on b	she	ru	5 &	eeds	Habitat A6 (Dense r
## Bittern, Little	35 75 110	5 1	2 6	2	A	E	A	37 Waterhen, W'Breast
Habitat A7 (Bushes and trees adjoining bank) 40 Cormorant (Al1)		5 1		2	A	€,	A	SS Moorhen, Indian
do Cormorant (All) A 7 A 3 3 3 0 228 480 0.5 ii Heron, Night A 7 A 3 3 3 2 61 584 0.1 22 Kingfish, W'Breast A 7 A 5 3 3 1 87 64 1.4 43 Kingfisher, Pied A 7 A 5 3 2 15 17 0.9 44 Kingfisher, L'blue A 7 A 5 3 2 7 3 2.3 45 Kingfisher, Fy'bill A 7 A 5 3 2 7 3 2.3 45 Kingfisher, Fy'bill A 7 A 5 3 4 0 2 All Mo. Habitat A8 (Dry slopping shore) 45 Duck, Brahmani A 8 M M 6 2 270 7 38.6 47 Plover, Spurwing A 8 A 4 1 0 8 2 4.0 48 Pranticole, Sm. Ind A 8 A 4 2 6 0 7 All Mo. 48 Pranticole, Sm. Ind A 8 A 4 2 6 0 7 All Mo. 49 Munia, Red A 9 B 9 7 1 93 52 1.8 47 Weavers, B'Ereast A 9 A 2 12 1 0 60 All Mon 51 BlueThroat A 9 M M 1 0 57 0 All Wn. 52 Weavers, Streaked A 9 A 2 12 1 0 2 2 All Mon 53 Munia, Blackheaded A 9 B 9 7 1 0 16 All Mon 54 Bushchat, Collared A 9 M M 1 0 6 7 0.9 Total #'s seen in habitat A6 to A9 : 85 1436 0.6162 Total Species seen in habitat A6 TO A9 : 12 17 0.7058 Habitat A10 (Open areas of land near water) Lapwing, R'Wattled A 10 A 6 1 2 816 531 1.5 56 Myna, Fied A 10 M M 1 0 314 40 7.9 59 Wagtail, Wilte A 10 M M 1 0 314 40 7.9 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
## Heron, Night								
## Ringfish, W'Breast A 7 A 5 3 1 87 64 1.4 ## Ringfisher, Pied A 7 A 5 3 2 15 17 0.9 ## Ringfisher, L'blue A 7 A 5 3 2 15 17 0.9 ## Ringfisher, S'bill A 7 A 5 3 2 17 3 2.3 ## Ringfisher, S'bill A 7 A 5 3 4 0 2 All Mo. ## Habitat A8 (Dry slopping shore) ## Duck, Brahmin A 8 M M 6 2 270 7 38.6 ## Plover, Spurwing A 8 A 4 1 0 8 2 4.0 ## Pranticole, Sm. Ind A 8 A 4 2 6 0 7 All Mo. ## Habitat A9 (Bushes and reeds adjoining banks) ## Munia, Red A 9 B 9 7 1 93 52 1.8 ## Weavers, B'Breast A 9 A 2 12 1 0 60 All Mon ## Sueavers, Streaked A 9 M 1 0 57 0 All Mon ## Sueavers, Streaked A 9 A 2 12 1 0 60 All Mon ## Bushchat, Collared A 9 M M 1 0 6 7 0.9 ## Total #'s seen in habitat A6 to A9 : 12 17 0.7058 ## Habitat A10 (Open areas of land near water) Lapwing, R'Wattled A 10 A 6 1 2 816 531 1.5 ## Swallow, Common A 10 M M 1 0 266 0 All Wn. ## Swallow, Common A 10 M M 1 0 266 0 All Wn. ## Wagtail, White A 10 M M 1 0 266 0 All Wn. ## Wagtail, Common A 10 M M 1 0 10 M 48 3.0 ## Wagtail, Common A 10 M M 1 0 10 M		0 1						
43 Kingfisher,Pied A 7 A 5 3 2 15 17 0.9 44 Kingfisher,L'blue A 7 A 5 3 2 7 3 2.3 45 Kingfisher,S'bill A 7 A 5 3 4 0 2 All Mo- Habitat A8 (Dry slopping shore) 46 Duck,Brahmini A 8 M M 6 2 270 7 38.6 47 Plover, Spurwing A 8 A 4 1 0 8 2 4.0 48 Pranticole,Sm. Ind A 8 A 4 2 6 0 7 All Mo- Habitat A9 (Bushes and reeds adjoining banks) 49 Munia, Red A 9 B 9 7 1 93 52 1.8 47 Weavers,B'Breast A 9 A 2 12 1 0 60 All Mon 51 BlueThroat A 9 M M 1 0 57 0 All Wn. 52 Weavers,Streaked A 9 A 2 12 1 0 22 All Mon 53 Munia,Blackheaded A 9 B 9 7 1 0 22 All Mon 54 Bushchat,Collared A 9 M M 1 0 6 7 0.9 Total #'s seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 TO A9 : 12 17 0.7058 Habitat A10 (Open areas of land near water) Lapwing,R'Nattled A 10 M 6 1 2 816 531 1.5 56 Myna,Fied A 10 M 1 0 266 0 All Wn. 59 Wagtail,White A 10 M M 1 0 266 0 All Wn. 60 Martin,Sand A 10 M M 1 0 266 0 All Wn. 61 Wagtail, Guimmon A 10 M M 1 0 144 48 3.0 62 Wagtail, Chiden.) A 10 M M 1 0 144 48 3.0 63 Wagtail, Chiden.) A 10 M M 1 0 108 43 2.5 64 Wagtail, Ghiden.) A 10 M M 1 0 108 43 2.5 65 Swallow, Genemon A 10 M M 1 0 108 43 2.5 65 Swallow, Genemon A 10 M M 1 0 108 43 2.5 65 Wagtail, Ghiden.) A 10 M M 1 0 10 10 6.3 67 Swallow, Genemon A 10 M M 1 0 10 10 6.3 68 Goose, Burbeaded A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 69 Swallow, Genemon A 10 M M 8 0 4 7 0 6 60 Swallow, Genemon A 10 M M 8 0 4 7 0 6 60 Swallow, Genemon A 10 M M 8 0 4 7 0 6 60 Swallow, Genemon A 10 M M 8 0 4 7 0 6 60 Swallow, Genemon A 10 M M 8 0 4 7 0 6 60 Swallow, Genemon A 10 M M 8 0 4 7 0 6 60 Swallo		2	3 2					
## Kingfisher, L'blue A 7 A 5 3 2 7 3 2.3 ## Kingfisher, S'bill A 7 A 5 3 4 0 2 All Mo. Habitat A8 (Dry slopping shore) ## Duck, Brahmini		1 1	3 1	5				가게 되었다. 그는 경기에 가게 바다 하는 것이 되는 것이 되었다. 그렇지 않는 것이 없는 것이 없는 것이 없는 것이다.
## Ringfisher, S'bill								
Habitat A8 (Dry slopping shore) 46 Duck, Brahmini				1000		/	A	44 Kingfisher, L'blue
16 Duck, Brahmini	0 2 All Mo. 2	+ .	3 4					
47 Plover, Spurwing A B A 4 1 0 B 2 4.0 48 Pranticole, Sm. Ind A B A 4 2 6 0 7 All Mo- Habitat A9 (Bushes and reeds adjoining banks) 49 Munia, Red A 9 B 9 7 1 93 52 1.8 47 Weavers, B'Breast A 9 A 2 12 1 0 60 All Mon S1 BlueThroat A 9 M M 1 0 57 0 All Mn. 52 Weavers, Streaked A 9 A 2 12 1 0 22 All Mon S3 Munia, Blackheaded A 9 B 9 7 1 0 16 All Mn. 54 Bushchat, Collared A 9 M M 1 0 6 7 0.9 Total #'s seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 TO A9 : 12 17 0.7058 Habitat A10 (Open areas of land near water) Lapwing, R'Nattled A 10 A 6 1 2 816 531 1.5 56 Myna, Pied A 10 M M 1 4 269 192 1.4 58 Swallow, Common A 10 M M 1 0 314 40 7.9 59 Wagtail, Unite A 10 M M 1 0 314 40 7.9 59 Wagtail, Unite A 10 M M 1 0 314 40 7.9 50 Wagtail, Unite A 10 M M 1 0 44 48 3.0 60 Wagtail, Common A 10 M M 1 0 144 48 3.0 61 Wagtail, Common A 10 M M 1 0 108 43 2.5 62 Wagtail, Unite A 10 M M 1 0 108 43 2.5 63 Wagtail, Common A 10 M M 1 0 108 43 2.5 64 Wagtail, Fired A 10 M M 1 0 108 43 2.5 65 Wagtail, Common A 10 M M 1 0 108 43 2.5 65 Wagtail, Fired A 10 M M 1 0 108 43 2.5 66 Swallow, Firefail A 10 C 12 1 0 11 18 0.6 67 Swallow, Firefail A 10 C 12 1 0 11 18 0.6 68 Goose, Burbeaded A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 C 12 1 0 7 0 All Uniterial Wagtail, Witaled A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 C 12 1 0 7 0 All Uniterial Wagtail, Witaled A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 C 12 1 0 7 0 All Uniterial Wagtail, Witaled A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swallow, Firefail A 10 M M 8 0 4 7 0.6 69 Swal	1 270 7 38.6 277	e 1	0 0			246		
### Pranticole, Sm. Ind A B A 4 2 6 0 7 All Mo- Habitat A9 (Bushes and reeds adjoining banks) ###################################								
Habitat A9 (Bushes and reeds adjoining banks) 49 Munia, Red								
## Munia, Red								
47 Weavers, B'Breast A 9 A 2 12 1 0 60 All Mon S1 BlueThroat A 9 M M 1 0 57 0 All Wn. 52 Weavers, Streaked A 9 A 2 12 1 0 22 All Mon S3 Munia, Blackheaded A 9 B 9 7 1 0 16 All Mon S4 Bushchat, Collared A 9 M M 1 0 6 7 0.9 Total #'s seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 to A9 : 12 17 0.7058 Habitat A10 (Open areas of land near water) Lapwing, R' Wattled A 10 A 6 1 2 816 531 1.5 56 Myna, Fied A 10 M M 1 4 269 192 1.4 58 Swallow, Common A 10 M M 1 4 269 192 1.4 58 Swallow, Common A 10 M M 1 0 314 40 7.9 59 Wagtail, White A 10 M M 1 0 266 0 All Wn. 59 Wagtail, White A 10 M M 1 0 266 0 All Wn. 59 Wagtail, White A 10 M M 1 0 144 48 3.0 52 Wagtail, Childen.) A 10 M M 1 0 144 48 3.0 52 Wagtail, Childen.) A 10 M M 1 0 108 43 2.5 58 Wagtail, Childen.) A 10 M M 1 0 108 43 2.5 58 Wagtail, Childen.) A 10 M M 1 0 58 5 11.6 59 50 505	The second secon							
Si BlueThroat								
52 Weavers, Streaked								
53 Munia, Blackheaded A 9 B 9 7 1 0 16 All Mon 54 Bushchat, Collared A 9 M M 1 0 6 7 0.9 Total #'s seen in habitat A6 to A9 : 885 1436 0.6162 Total Species seen in habitat A6 TO A9 : 12 17 0.7058 Habitat A10 (Open areas of land near water) Lapwing, R'Wattled A 10 A 6 1 2 816 531 1.5 55 Myna, Fied A 10 B 10 13 1 559 616 0.9 57 Starling A 10 M M 1 4 269 192 1.4 58 Swallow, Gommon A 10 M M 1 0 314 40 7.9 59 Wagtail, White A 10 M M 1 0 266 0 All Wn. 60 Martin, Sand A 10 M M 1 0 266 0 All Wn. 60 Martin, Gand A 10 M M 1 0 144 48 3.0 62 Wagtail, Chriden.) A 10 M M 1 0 144 48 3.0 62 Wagtail, Chriden.) A 10 M M 1 0 108 43 2.5 63 Wagtail, Fred A 10 M M 1 0 108 43 2.5 6.3 daytail, Fred A 10 M M 1 0 58 5 11.6 6.3 daytail, Garden A 10 C 12 1 0 75 12 6.3 6.3 dwagtail, Fred A 10 M M 8 0 58 0 All Wn. 60 Goose, Graylag A 10 M M 8 0 58 0 All Wn. 60 Goose, Barbeaded A 10 C 12 1 0 10 16 0.6 68 Goose, Barbeaded A 10 M M 8 0 4 7 0.6 69 Swallow, Edward A 10 M M 8 0 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	그래요 그 그 그 그래요?							
# Bushchat, Collared (A 9 M M 1 0								
Total #'s seen in habitat A6 to A9:	6 7 0.9 13	0 1						
Habitat AlO (Open areas of land near water) Lapwing, R'Wattled A 10 A 6 1 2 816 531 1.5 56 Myna, Fied	885 1436 0.6162 2321							
Lapwing, R' Wattled ! A 10 A 6 1 2 816 531 1.5 56 Myna, Pied	9: 12 17 0.7058 18	A9 :	E TO A	t A	ta	abi	in h	Total Species seen
56 Myna, Pied	water)	r wat			f 1	of	reas	Habitat Alo (Open a
57 Starling				E				Lapwing, R'Wattled !
## S Swallow, Gommon			13 1					
\$\text{S9 Wagtail, White}								
O Martin, Sand A 10 A 5 1 0 18 182 0.1 Wagtail, Vellow A 10 M M 1 0 144 48 3.0 Wagtail, Childen. A 10 M M 1 0 108 43 2.5 Wagtail, Fred A 10 M M 1 0 75 12 6.3 Wagtail, Grey A 10 M M 1 0 58 5 11.6 Wagtail, Grey A 10 M M 8 0 58 0 All Wm. Wallow, WireTail A 10 C 12 1 0 11 18 0.6 Wallow, WireTail A 10 C 12 1 0 11 18 0.6 Wallow, WireTail A 10 C 12 1 0 10 16 0.6 Wallow, WireTail A 10 C 12 1 0 10 16 0.6 Wallow, WireTail A 10 C 12 1 0 10 16 0.6 Wallow, WireTail A 10 M M 8 0 4 7 0.6 Wallow, WireTail A 10 M M 8 0 4 7 0.6 Wallow, WireTail A 10 M M 8 0 4 7 0.6 Wallow, WireTail A 10 M M 8 0 4 7 0.6 Wallow, WireTail A 10 M M 8 0 4 7 0.6 Wallow, WireTail A 10 M M 8 0 7 0 All Wm. Wallow, WireTailed A 10 M M 8 2 3 1 3.0 Wallow, WireTailed A 10 M 4 2 0 2 0 All Wm. Wallow, WireTailed A 10 A 4 2 0 2 0 All Wm. Wallow, WireTailed A 10 A 4 2 0 2 0 All Wm. Wallow, WireTailed A 10 A 4 2 0 2 0 All Wm. Wallow, WireTailed A 10 A 4 2 0 2 0 All Wm. Wallow, WireTailed A 10 A 4 2 0 2 0 All Wm.								
61 Wagtar1, Yellow A 10 N M 1 0 144 48 3.0 62 Wagtar1, (Uniden.) A 10 M M 1 0 108 43 2.5 63 Wagtar1, Fred A 10 C 12 1 0 75 12 6.3 64 Wagtar1, Fred A 10 M M 1 0 38 5 11.6 65 Goose, Greylag A 10 M M 8 0 58 0 All Wn. 65 Swallow, WireTail A 10 C 12 1 0 11 18 0.6 67 Swallow, EndRump A 10 C 12 1 0 10 16 0.6 68 Goose, Barbeaded A 10 M M 8 0 4 7 0.6 69 Swallow, Cliff A 10 C 12 1 0 7 0 All Wn. 70 Harrier, March A 10 M M 4 2 3 1 3.0 71 Lapwing, W'Tailed A 10 A 4 2 0 2 0 All Wn. Total #'s seen in habitat Alo: 2722 1711 1.5908			-					
62 Wagtail, (Uniden.) A 10 M M 1 0 108 43 2.5 53 Wagtail, Pred A 10 C 12 1 0 75 12 6.3 13 Wagtail, Freq A 10 M M 1 0 58 5 11.6 5 Goose, Groylag A 10 M M 8 0 58 0 All Wn. 6 Swallow, WireTail A 10 C 12 1 0 11 18 0.6 67 Swallow, EndRump A 10 C 12 1 0 10 16 0.6 68 Goose, Barbeaded A 10 M M 8 0 4 7 0.6 69 Swallow, Cliff A 10 C 12 1 0 7 0 All Wn. 70 Harrier, Manish A 10 M M 4 2 3 1 3.0 71 Lapwing, W'Tailed A 10 A 4 2 0 2 0 All Wn. Total #'s seen in habitat Alo :								
\$\text{SWagtail, Fied} & A 10 C 12 1 0 75 12 6.3								
Magtail, Fire,								요 이 교육하는 다른 사람이 되는 이 경우리 아이는 요
To Goose, Groylag A 10 M M 8 0 58 0 All Wn. Do Lwallow, WireTail A 10 C 12 1 0 11 18 0.6 67 Swallow, EndRump A 10 C 12 1 0 10 16 0.6 68 Goose, Barbeaded A 10 M M 8 0 4 7 0.6 69 Swallow, Eliff A 10 C 12 1 0 7 0 All Wn. 70 Harrier, March A 10 M M 4 2 3 1 3.0 71 Lapwing, W'Tailed A 10 A 4 2 0 2 0 All Wn. Total #'s seen in habitat Al0: 2722 1711 1.5908			7 6					
52 Swallow, WireTail A 10 C 12 1 0 11 18 0.6 57 Swallow, EndRump A 10 C 12 1 0 10 16 0.6 58 Goose, Barbeaded A 10 M M 8 0 4 7 0.6 59 Swallow, Elleft A 10 C 12 1 0 7 0 All Wn. 20 Harrier, March A 10 M M 4 2 3 1 3.0 21 Lapwing, W'Tailed A 10 A 4 2 0 2 0 All Wn. Total #'s seen in habitat Al0 : 2722 1711 1.5908								
67 Swallow, RedRump								
68 Goose, Burbleaded A 10 M M 8 0 4 7 0.6 69 Swallow, Eliff A 10 C 12 1 0 7 0 All Win. 70 Harrier, Manish A 10 M M 4 2 3 1 3.0 71 Lapwing, W'Tailed A 10 A 4 2 0 2 0 All Win. Total #'s seen in habitat AlO: 2722 1711 1.5908								
69 Swallow, Eliff A 10 C 12 1 0 7 O All Win. 70 Harrier, Manish A 10 M M 4 2 3 1 3.0 71 Lapwing, W'Tailed A 10 A 4 2 0 2 O All Win. Total #'s seen in habitat A10 : 2722 1711 1.5908								
70 Harrier, Man sh								
71 Lapwing, W'Tailed A 10 A 4 2 0 2 0 All Wn. Total #'s seen in habitat A10: 2722 1711 1.5908								
Total #'s seen in habitat A10 : 2722 1711 1.5908								
		2	2 0					
THE THE PERSON AND THE PERSON OF THE PERSON			0 .					
Thal #'s seem ALL water related habitats: 12490 4390 2.8451 3	(5 : 12490 4390 2.8451 16872 : 56 53 1.0566 71	tata -	rabit ta	d)	e C	rel	ter	al #'s con ALL wa

Of I	for ALL Count	1	6	S	177								
Of I					G	S	M	A	j.	#'5	#'s	Wn/Mo	#'s 224.2
72	Counts / Season	1	*	*	*	*	*	*	1	116.6 38	37	1	75
72	Habitat B11 (Thor	n	SCY	ub	an	d g	ras	5	jung	1e)			
	열대 경우 아이지 아이들이 그렇게 되었다면 하고 아니는 이 경우에 다 없었다.	1		11	B	9	1	9	1	13	9	1.4	22
73		1	B	11	B	8	7	1	1	3	1	3.0	4
	Total #'s seen in	ha			B1	1 :				16	10	1.6	26
	Total Species seen				ita	t B	11	:		2	2	1	
	Habitat B12 (Dry,	ro	cky	, ,	vit	h b	ust	ies	and	few tr	rees)		
	Dove, Ringed	1 .	B	12	В	10	7	12	1	328	643	0.5	97
	Dove, Lit. Brown	1	B	12	B	10	7	12	1	311	432	0.7	74
	Babbler,Common	1	B	12	B	9	1	.Э	1	322	388	0.8	71
	Robin, Indian	1	В	12	В	7	1	0	4:	275	286	1.0	56
	Bulbul, W' Cheek	î	B		В	10	9	1	:	68	128	0.5	19
	WrenWarb, Indian	1	B	12	В	8	1	O	1	102	70	1.5	17
	Lark, Others	1	-	12	В	7	7	1	1	71	69	1.0	14
	WrenWarb, Others	1	В	12	V	V	1	O	1	20	100	0.2	12
		1.	B	12	В	10	1	4	1	38	70	0.5	10
	Shrike,BayBacked		B	12	B	7	7	1	1	44	11	4.0	5
	Lark, Crested		B	12	100	10.	1	4	1	31	5	6.2	3
	Shrike, Grey		-			9	1	9	1	11	13		2
	Babbler,Striated			12			4	4		15	8	1.9	2
	Kites,BlackWing	1		12		11	1	-4	1	1.0			2
	Lark, R'WingBush	i	E		В			1	1	1	20		
	Owl, Great Horned	1	B	12	B	7	4	3	i.	/	5	1.4	1
89	BeeEater, Bluetail	1	13	12	B	5	1	Q	1	Ō	12	All Mor	
90	Shikra	1	B	12	B	11	4	O	1	Q	E	All Mo.	
91	Nightjar	1	B	12	B	10	1	O	1	Ö	4	All Mor	1
92	Kestrel	-	B	12	M	M	4	0	- 1	2	1	2.0	
93	Cuckoo,Sirkeer	1	E	12	B	3	4	9	t	1	1	1.0	
	Bulbul, W'Browed	1	B	12	B	10	9	1	1	1	O	All Wn.	0
	Buzzard, WhiteEyed	1	B	12		11	1	4	1	Ö	1	All Mo.	
	Eagle, Tawny	1	B	12	В	11	5	4	1	1	()	All Wn.	bered.
	Total #'s seen in	ha				12 :				1649	2273	0.7254	392
	Total Species seen							:		19	21	0.9047	2
	Habitat B13 (Short	; t;				th t	usl	ny i	inde	The second second second second			
97	Warblers(All)	1	E	13		V	1	O	4	257	130		
98	WrenWarblers, Ashy	1	B	13		9	1	O	1	97	177		
99	Peafow1	1		13		8		3 4	- 1	91			
100	Partridge, Grey	1	B	13	B	8	7		- 1	55			
.01	Partridge, Black	1	B	13	B	8	7	1	1	8	89	0.1	79
102	Shrike, Rfs' Backed	1	B	13	B	10	1	4	1	47	45	1.0	9
	Minivet, Scarlet	1	B	13	B	11	1	O	1	31	47	0.7	7
	TreeFie	1	B	13		11	11	4	1	21	50	0.4	7
	Bulbul,R'Whisker	1	B	13		10	1	9	:	33	32	1.0	6
	Crowpheasant		E	13		9	1	4	- 1	29			5
	Cuckoo,PiedCrest	1	B	13		9	1	9		4	27		3
		1	B	13			11	12		15		60 20	2
	Parakeet, Bl'Head	1	В	13	600	10	1	O		14			1
	Shrike,Com.Wood	1	В	13		11	1	4	4	4	7	0.6	1
	Owlet, Spotted	1	R	13		10	1	0	4	1	é	0.1	1
	Woodpeck, Mahratta	P.	В	13		11	1	0	1	3			
	Minivet, Small	1					1	9		0	3		2
	CuckooShrikeLarge	1	1000	13		11	1	9	1	Ö		All Mor	
1.1.4	Cuckoo,Plaintive	1	B	13	B		i	5		V	3	112 2 1100	

								3					
			Ern	 HAB			DIE		:	Win.	Mon.	Ratio	Total
		1	13		G	S	M		1	#'5	#'5	Wn/Mo	#'5
	san All Count	· Y	*	*		*	*	*	-1	116.6		1.1	224.2
Time	for ALL Count Counts / Season	1	*	*	*	*	*	*	1	38	37	1	75
			-							1		All Wn	. 1
115	5 NuthatchC'nutBel	1 :		13			1	0		1		All Wn.	1
	Heymank	1	B		B		1	Q		712		0.7664	1641
	Total #'s seen in	ha	bit	at	B1.	- E	13			18	18	1	20
	Total Species see												
	Habitat B14 (Open	ar	eas	5, f	ew	tr	ees	, p	oss	ible cu 359	ıltivat 427	0.8	786
117	Vulture, W'Backed	1				11	5	0		0	762		
118		1	B	14		M	12	3	*	178	427	0.4	605
119	Egret, Cattle	1	B			3	1	0	1	146	322	0.5	468
120		- 3	B	14		5		9	1	246	124	2.0	370
121	Babbler,L'Grey	1	B		-	10	1 9	1	1	182	168	1.1	350
122	Myna, Brahmini	1	B	14		12	-	10	1	85	208	0.4	293
123	Drongo, Black	1	B	14	B	11	1	0		122	103	1.2	225
124	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Б			9	7	0		61	151	0.4	212
125	A CONTRACTOR OF THE CONTRACTOR	1	В	14		M	1	4	-	131	71	1.8	202
126		1	B			4	12	1		111	72	1.5	183
127	Weavers, Baya	4	B			7	1	ô		62	38	1.6	100
	Fipits(All)	3		14		11	4	5		15		0.5	44
129	Crow, Jungle			14		11	5	o	1	15	100	0.7	37
	Vulture, LongBill		B	200		10	100	4		18		1.1	35
131	Roller, Indian	*	В			9		1		23		11.5	25
132	: Munia, Spotted	. 1		14		6	1	2		17		7.01.0	. 17
133	Lapwing, Y'Wattle	1 1	B			10	7		- 1	4	10.00	0.4	15
134	Dove,R'Turtle	1	В			9		0		o		All Mor	1 6
	Munia, W'Backed	î		14		11	1	1	1	1	3	Target Committee of the	
136	, Vulture,King	1		14		1	700	12		1	3		
137		1		14		M			1	1		All Wn	. 1
138	Harrier, Pale	į.		14						1778	10 P. S.	0.5994	
	Total #'s seen in Total Species se	n n en	in	hab	it.	at	B14			20			22
										4155	6178		10333
Tota	al #'s seen in rid	₫€	rel	ate	- a	nab	hah	ita	t s				67
Tota	al Species seen in	Y 1	dge		at				_		1213		
									n in el	huchac	=)		
	Habitat C15 (Gar	der						9		bushes 803		0.9	167
13	9 Bulbul, Redvented			3 15		1000				518		1 1000	153
	o Parakeet,RoseRin	g		15	50000			-		397	7.0	0.9	84
	1 Babbler,Jungle			15			3	Ö		24		1.2	43
14	2 Hooppe			0 15			0 10			13:		0.6	35
	3 Sunbird, Purple			C 1			31.0		:	80		2.0	
	4 Robin, Magpie	of Marin		C 1						1.	4 11:	0.1	. 12
	5 Barbet, Crim. Bred	A CO					9 1	10		6		5 1.1	11
	6 Tailor Bird			0 1			y 1			8		All Wr	ı. B
14		. 4.		C 1			M 1			2		3 A11 W	1. 2
14	8 Flycatch, R'Breas	J C		0.1			0.00			2		3.3	3 2
14	9 Parakeet, Alexand	1 -		C 1								0 A11 W	1.
15	O Flycatch, Fantail	n ed			5 1		M I				34	0 A11 W	
	1 Flycatch, Greyhad	a (.)		C 1							0	1 A11 M	o.
15	2 Sunbird, P'Rumpet Total #'s seen :	iri								279	2 257		
	Total Species S	i iii	1 12	ha	bit	tat	C15	5 :		1	3 1	0 1.3	3 1
	intar obecres s				m t	4.6.3	3	12					
							4.00	-					

Table 4 (Contd.). THE HABITATS OF DELHI'S BIRDS.

		1		HAI	3 1	VEST	D	IET	1	Win.	Mon.	Ratio	Total	
		1	G	S	6	S	M	A	1	#15	#'5	Wn/Mo	#15	
Time	for ALL Count	1	*	:#:	#:	*	*	*	1	116.6	107.E	1.1	224.2	
	Counts / Season	1	*	*	#	*	*	*	1	38	37	1	75	
0	Habitat C16 (Gar	den	ha	bit	at	. wi	th	gro	ves	of ta	ll tre	es)		1,50
153	Pigeon, Green	1				10	9	1	. 1	37		0.6	100	
	Iora	1	C	16	B	11	1	O	1	35	64	0.5	99	
155	WhiteEye	1	C	16	B	10	1	Э	1	44	46	1.0	90	
156	Koel	1	C	16	B	11	9	1	1	16	52	0.3	68	
		1	C	16	B	10	1	9	1	0	59	All Mor	59	
	Woodpecker, G'Back					11	1	8	1	12	22	0.5	34	
159			C				9	1		5	26		31	
160			C				9	4	1	6	18		24	
	Cuckoo, IndianHawk						1	9	1	1	11	0.1	12	
101	Total #'s seen in						1	2		156		0.4321	517	
	Total Species see						16	:		8	9	0.8888	9	
	0.1.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		1.5	2 4 3 72		1 1 1	CACA	1 42		×.			-	
	Habitat C17 (Monu								ngs		210	0.4	200	
	Swift, House						1	0	1	81				
		1		17		12	1	Q	i	8			51	
	Chat, BrownRock					12	1		-1	7	19	0.4	26	E
165	Thrush, BlueRock						1		1	3		3.0	4	
	Owl, Barn		C				4	O	i	0		All Mo.		
167	Thrush, B' Throat	1	C	17	M	M	1	9	1	1	0			
	Total #'s seen in									100		0.3508		
	Total Species see	n i	n h	abi	ta	at C	17	:		5	5	1	6	
	Habitat C18 (Comm	ens	āl	wit	h	hum	an:	5)						
168	Pigeon, BlueRock	1	C	18	C	12	12	0	1	1811	1872	1.0	3683	
		1	10			12	13	1	1	1359	1580	0.9	2939	
	Crow, House	1	C:	18	B	11	13	4	1	818	1337	0.6	2155	
	Sparrow, House	1	C	18	C	12	12	1	1	781	812	1.0	1593	
	Kites, Pariah		C		B		1	4	1	725	744	1.0	1469	
	Gull, (Uniden.)	1	1	18	M	M	13	1	1	1400	Ŏ	All Wn.	1400	
			L			5	13	1	1	344	589	0.6	933	
	Vulture, Scavenger					12	5	13	1	153	34	4.5	187	
	Gulls, Blackheaded						13	1	1	178	Ō	All Wn.	178	
	Gulls, Brownheaded							1	-	. 2	Ō	All Wm.	. 2	
	Total #'s seen in	ha	tri to	a t	rit.	18 .				7571	6968	1.0865	14539	
	Total Species see							:		10			10	
							V 42				A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		control and the	
	l #s seen in ALL m									10619			20805	
Speci	ies seen in ALL ma	r r	el a	tec	1 +	rabi	tat	55 1		36	31		39	

The following is a table listing the nesting habits of birds identified in the counts. The arrangement of birds nesting in similar sites is in descending order of their total numbers seen.

			3	HAB	NE	EST	DI	ET	1	Win.	Mon.	Ratio	
			G			S	M	A	:	#'5	# 5	Wn/Mo	#15
24.2	for Counts(Hours)		*	*	*	*	*	:‡:	1	116.6	107.6	1.1 2	24.2
	Counts / Season		*	*	*	*	*	*	1	38	37	1	75
												n . 1 l. 2)	
	Birds that are know	JF1	wi	nte	r 1	mig	ran	ts	(do	not br	eed if	All Wn	3226
1	Duck, Fintail		A	2	M	M	6	O	1	2220	· ·	LITT ANT.	2252
	Duck, Shoveller	1	A		M	M	3	2	15	2252	0		1400
	Gull, (Uniden.)	:	C	18		7.0	13	1	i	1400	0		1184
4		:	A	2		100	12	6		1184	760	All Wn	762
5		1	-	14		100	12	8	•	0	762	2 14	461
6	Starling	1		10		M	1	4		269	192	1.4	354
	Swallow, Common	:	A	10	M	M	1	Q	1	314	40	7.9	277
8	Duck, Brahmini	1	A	8	M	M	E	2		270	7	38.6	266
Э	Wagtail, White	1	A	10	M	M	1	0	1	266	0	All Wn	
		1	B	14	M	M	1	O	- 1	61	151	0.4	212
	Wagtail, Yellow	:	A	10	M	M	1	0	- 1	144	48	3.0	192
12		:	C	18	M	M	13	1	1	178	0	All Wn	178
13		1	A	10	M	M	1	0	1	108	43	2.5	151
	Sandpiper, Others	1	A	5	M	M	2	O	1	115	31	3.7	146
	Stint, Little	1	A		M	M	2	0	1	113	1	113.0	114
		1	A	1	M	M	2	6	:	98	0	All Wn	98
16		1	A	1	M	M	6	2	1	86	Q	All Wn	
17		i	C	15	M	M	1	Õ	1	81	O	All Wn	81
18		1	A	5	M	M	2	O	1	61	12	5.1	73
19		1	A	10	M	М	1	ō	1	58	5	11.6	63
20		1	A	10	M	M	8	Ö	1	58	O	All Wn	58
21	Goose, Greylag	1	-6-			М	1	o	1	57	Ō	All Wn	57
22	BlueThroat	1	A	9	M		-	0	-	34	Ö	All Wn	
23		1	A	5	M	M	2	o		26	0	All Wn	
	Flycatch, R' Breast	1	C	15		M	1	0		20	Ó	All Wn	1000
25	Pelican, Rosy		A	5	M	M	3	0		5	15		20
26		1	A	5		M	2	0	1	15		All Wn	2.3
27		1	A	2	M	M	E		- 1	14		7.2.2.1	
28		1	A		M	M	6	2			7		13
29		1	A	9		M	1	0	1	E			12
30		:	A	5		M	2	0	1	3			1 1
31		1	A	10		M	8	O	1	4		712 2 7 7 7	
32	Crane, Demoisele	1	A	5		M	8	1	1	11	0		
33		1	A	1	M	M	6	0	1	11	0		10
34	Sandpiper, R'shank	1	A	5		M	2	O		2			1
35	Harrier, Marsh	1	A	10		M	4	2		3		3.0	
36	Thrush, BlueRock	1	0	17	M	M	1	9		3	1.0	3.0	
37	Flycatch, Greyhead	1		15	M	M	1	Ò		. 4			
38	Kestrel	1	B	12	M	M		O	1	2		2.0	3
39	Gulls, Brownheaded	1	C	18	M	M		1	1	2		E . 16 C	
40	Thrush B! Throat	1	C :	17	M	M	1	Э	1	1		All Wr	
41	Harrier Pale	1	B	14	M	M	4	()	- 1	1	C	All Wr	
14 7	Total # of known v	win	te	r m	ia	ran	ts	see	n :	10566	1341	7.9	1190
	Total species of b	kno	HWI	wi	nt	er	mig	ran	ts	40	1 5	9	4
	Bird groups or spe										ites.		
40		1	B	17	U	V	1	()	1	257	130	2.0	38
	: Warblers(All) : Stilt,B'Winged		D	1-			2	o		229			27

		1				NES				Win.	Mon.		Tota	1
-10	ALC BOOK AND ALCOHOLD	1		G S						#'5	#15	Wn/Mc	#'s	
Time		1	40		ŧ. ;	5.0				116.E	107.6	5 1.1	224.2	
# U1	Counts / Season	1	*		k 4	*	*	*	1	38	37	7 1	75	j
	d Discollect But													
() 4 20	4 WrenWarb, Others			BI	12	0	V	1 1	O	1 20		00 0.2	12	O
4.	Terns (All)	1	A	1		, ,	3	2	1	23	E 1	0.4	84	
	Total # of birds v	11 6	h ?	var	ia	ble	nes	stil	ng	: 529	336	1.6	865	į.
	Species of birds v	vi t	h ·	Var	ia	ble	nes	stin	ng	: 4	-	1.0	4	
4.00	Nesting site A1 (f	10	at:	inc	l n	est	on	wat	ter	vegetat	ion)			
	Dabchick								- 1	54	13	4.2	E7	
47	The second secon							1	- 1	Ö	31	All Mo	31	
48	Jacana, BronzeWing								1	O	1	All Mo	1	
	Nesting site A2 (R	000	15	CIT	W	ater	5 6	dge	(•					
	Duck, Spotbill	1	A	2	A	2	E	Ö	1	718	446	1.6	1164	
50	Waterhen, W'Breast	4	A	6	A	2	2	6	1	35	75	12 2 134	110	
51	Weavers, B'Breast	, t	4	E	A	2	12	1	1	O	60			
52	Moorhen, Indian	1	A	6	A	2	2	6	- (18	36	1000	54	
53	0.00			2	A	2	2	€.	1	42	O			
54	Weavers, Streaked				A		12	1	1	0	22		- Const	
	Total number nesti	ng	117	1 5	i t	e AZ	:			867	684		1551	
	Total species nest	ing	i	n	5i	te A	2 :			6	8		9	
	Nesting site A3 (T	rec	13	in	V	icin	ity	of	wa	ter)				
55	Cormorant (All)	1	A	7	A	3	3	0	1	226	480	0.5	708	
56	Heron, Night	ı	A				3	2	3	61	584		645	
57	Egret, Cattle		E		A		1	3	1	178	427			
58	Egret, Little		A				1	52	1			1000	605	
59	Heron, Fond		杏	4			(3	2	1	90	248		338	
	Stork, Painted		A	100			3	ā	1	93	192		285	
61	Weavers, Baya			14	100			1		319	44		363	
	Duck, Nakta		A	2	A		7	8	1	111 37	72		183	
	Egret, Large		A	4		3	3	1	1		39		76	
	Heron, Purple		A	5		3	3	Ö	1	7	11	0.6	18	
	Heron, Grey		A	5		1	3	0	1	3.	12		15	
	Ibis, White		A		A	3 3	3		1	4	4		8	
	Duck, Teal, Cotton		A		A	J. Sect.	6	2	i	0	7	All Mo	フ	
	Stork, Blackneck		A	5		3	3	O	1	0	3		3	
69	Bittern, Little		A				5		1	3	Ö	All Wn	Э	
7.2	Total number nestin				1-1	AE		Ö.	1	0	2	All Mo	2	3.
	Total species nesti	ing	i	n s	sit	e A	5 :			1134 12	2125 14	0.5	3259 15	
	Nesting site A4 (D)	· ()	. 4.	C.T. V	- h-s	and on the	Y							
70	/31			1.4			4	4	V	4 25 4	*****	4		
	Plovers, L'Ringed		Ci.	E-17	A	-1	1		5	131	71	1.8	202	
72	Plovers, Kentish						1	Z.,	1	3	8	0.4	11	
	Plover, Spurwing (Š.			4	1	22	•	8	2	4.0	10	
7.1	Franticole, Sm. Ind 1		3			1	1	0	1	8	2	4.0	10	
75	Lapwing, W'Tailed					1	dar dar	6	· ·	Ö		All Mo	7	
						4	2	0	i	2		All Wn	2	
	Myna, Bank			18				1	1	344	589	0.6	933	
77	Nesting site A5 (Ho							Tiv	√⊕Y	or pond				
	BeeEater,Green :			1-1		200	1	O	1	146	322	0.5	468	
	Martin, Sand :			(0)			1	()	+	18	182	0.1	200	
	Kingfish, W'Breast :			7			3	1	1	87	64	1.4	151	
00 1	Kingfisher, Fied ;	+	+	7	A	5	3	2	1	1.5	17	0.9	32	

Time for Counts(Hours)	. ?	G	S *	G	S *		A *	1	#'5		Ratio Wn/Mo 1.1 2	#'s
0 81 BeeEater, Bluetail	1	В	12	B	5	1	Ó	1			A11 Mo	
oo Kingfisher.L'blue		4	7	A	5	3	2		7	3		10
83 Kingfisher, S'bill	1 /	4	7	A	5	3	4	1	0		All Mo	
Total number nestin	ng :	in	Si	te	5 A	4 &	A5	2	769		0.6	
Total species nesti	ing	it	1 9	it	25	A4 :	& A	5:	. 12		0.9	14
										4090		6860
Total number nesting in Total species nesting in	wa.	at «	r r er	re	lat	ed 	sit	es		36		38
			d	1	and	ì						
Nesting site B6 (Op 84 Lapwing,R'Wattled	1	A	10	R	6	1	2	1	816	531	1.5	1347
85 Lapwing, Y'Wattled		E	14	B	6	1	2	1	17		All Wn	17
Nesting site B7 (S	- its		THE	tr	Vω	ith		one				
	1	R	12	R	7	1	0	1	275			561
86 Robin, Indian					7	7	1	1	71			140
87 Lark,Others 88 Pipits(All)			1.4		7	1	0	1	62		1.6	100
89 Lark, Crested					7		1	1	44		4.0	55
90 Lark, R'WingBush								1	1	20	0.1	21
91 Owl, Great Horned	1	В	12	B	7	4	3	1	7	5	1.4	12
Nesting site B8 (T	amr				ub	wit	h f	ew	bushes)		
92 Peafowl			13		8		4	1	91	178	0.5	269
93 WrenWarb, Indian			12		8	1	0	1	102	70	1.5	172
94 Partridge, Grey	1					-14		1	55	93	0.6	148
95 Fartridge, Black	1	В	13	В	8	7	1	1	8	89	0.1	97
96 Quail, Bush			11		8		1	1	3	1	3.0	4
Total birds nestin					BE	, E	7 8	. B8	1552	1391	1.1	2943
Total species nest	ing	i	FT - 5	sit	ès	BE,	B7	% & E	8 13	12	1.1	13
Nesting site B9 (T	hor	ny	ь	ush	es)						2.751	2020
97 Babbler, Jungle -			15		Э	1	3					846
98 Babbler, Common	1	B	12	B	9	1	9	1	322			710
99 WrenWarblers, Ashy	1	B	13	B	9	1	O	1	97			274
100 Munia, W'Throated			14		9	7	O	1	122			
101 Munia, Red				В			1	1	93			0 7 20
102 Tailor Bird			15		9	1	10	1	63			AND COMM
103 Crowpheasant					9	1	4 9	1	29 4	7.77.7		
104 Cuckoo, PiedCrest			13		9	7.5	1	1		2		
105 Munia, Spotted				B	9	1	9	1	11			
106 Babbler, Striated			12		-			-	13		1.4	
		B		B				1	C		All Mo	
108 Munia, Blackheaded						1	9		1			12
10 tuckoo, IndianHawk				B	9	1	0	1	1		All Mc	
110 Munia, W'Backed				B		7	9	1	Č		All Mo	
111 Cuckoo, Plaintive				В		4		1	1	1	1.0	The second secon
112 Cuckoo, Sirkeer				В			o	1	1	Ō	All Wn	
113 NuthatchC'nutBell Total number nesti							9		1177			
Total species nest	ing	ı i	, ri	Sit	te l	39	-		14			17
											2.0	

		1		HA	B	NEST	D	ET	1	Win-	Mon.	Ratio	Total
		1	1	SE	G	S	M	A	1	#'5	#'5	Wn/Mo	#'5
Time	for Counts(Hours)	1	*	*	*	*	#:	*	1	116.6	107.6	1.1	224.2
# Of	Counts / Season	1	#:	*	*	*	*	*	1	38	37	1	75
	Nesting site B10	(1		+ 4		=)							
0	(1) 그렇게 많아서 없는데 하고 프랑이 아니까지 않는데 없다면서 그렇게 된다.	1	C	0		10	1	9	1	803	874	0.9	1677
	Bulbul, Redvented	Ý	C			10	11	12	1	918	619	1.5	1537
	Parakeet, RoseRing			3		10	13	1	1	559	616	0.9	1175
	Myna, Fied	1	AB	12		10	7	12		328	643	0.5	971
117	. [44] [46] [46] [46] [46] [46] [47] [47] [47] [47] [47] [47] [47] [47	1	B			10	7	12	1	311	432	10.7	743
118	[1] (A. 1) (A. 1		B	14		10	1	9	1	246	124	2.0	370
119	Babbler, L'Grey	;	100	15		10	10	1	3	132	219	0.6	351
	Sumbird, Purple	1	C	25.20	В	10	9	1		68	128	0.5	196
121	Bulbul, W'Cheek	1	B	12	200	10	1	10		88	43	2.0	131
	Robin, Magpie	1	100	15	B	10	9	1	1	14	111	0.1	125
	Barbet, Crim. Breas	1	C	15			177	4					
	Shrike, BayBacked	1	В	12		10	1	4	1	38	70	0.5	108
	Pigeon, Green	-	C	16	2	10	9	1		37	63	0.6	100
126	Shrike, Rfs' Backed	1	B	13	В	10	1	4		47	45	1.0	92
127	WhiteEye	1	C	16	B	10	1	9	1	44	46	1.0	90
	Bulbul, R'Whisker	1	B	13	B	10	1	9	1	33	32	1.0	65
	Oriole, Golden	1	C	16		10	1	9	1	O	59	All Mo	59
	Shrike, Grey	1	B	12	B	10	1	4	1	31	5	6.2	36
131	Roller, Indian	1	B	14	B	10	1	4	1	18	17	1.1	35
132	Barbet, L'Green	1	C.	16	B	10	9	1	1	5	26	0.2	31
133	Parakeet, Bl'Head	1	E	13	B	10	11	12	1	15	E	2.5	21
134	Shrike, Com. Wood	1	E	13	B	10	1	Ŏ.	1	14	2	7.0	16
135	Dove, R'Turtle	1	B	14	B	10	7	12	1	4	11	0.4	15
136	Woodpeck, Mahratta	1	B	13	B	10	1	O	-	1	9	0.1	10
137	Flycatch, Fantail	1	C	15	B	10	1	O	1	5	Ö	All Wn	5
138	Dove, Spotted	1	B	14	B	10	7	12	1	1	3	0.3	4
139	Nightjar	1	B	12	B	10	1	O	1	Ö	4	All Mo	4
	Bulbul, W'Browed	1	B	12	B	10	9	1	1	1	Ŏ	All Wn	1
141		1	B	13	B	10	1	O	1	1	O	All Wn	1
142	Sunbird, P'Rumped	1	C	15	B	10	10	1	1	O	1	All Mo	1
	Total number nesti	inq	it	1 5	ite	B1	0 :			3762	4208	0.9	7970
	Total species nest									26	26	1.0	29
	Neeting cita B11	СТа	11	tre	255	- 1							
143	Nesting site B11 Crow, House	l a	C				13	4	1	818	1337	0.6	2155
	Kites, Pariah	1		18		11	1	4	1	725	744	1.0	1469
	Vulture, W'Backed	1		14		11	5	Ö	i	359	427		786
		1	B		B	11	1	10	1	85	208	0.4	293
	Drongo, Black	,					1	0		35	64		99
	Iora	4		16			1	Ö	1				
	Minivet, Scarlet	1	B	13	B	11	1		1	31	47	0.7	78
	TreePie	1		13			11	4	1	21	50	0.4	71
	Koel					3 11		3 1		16			
	Crow, Jungle							5		15	29	0.5	44
	Vulture, LongBill					11			1	15			37
	Woodpecker, G'Back						1		1	12		0.5	34
	Parakeet, Alexand.								*	20	6	3.3	26
122	Hornbill, Grey	1	L	16	B	11	3	.4	*	6	18	0.3	24

Table 5 (Contd). NESTING HABITS OF DELHI'S BIRDS.

	1		HAE	3 1	EST	DI	ET	!	Win.	Mon.	Ratio	Tota:
	1	12	5	G	S	M	A	1	# 5	#15	Wn/Mo	#'5
Time for Counts(Hours)	1	*	*	#:	*	*	*	1	116.6	107.6	1.1 2	24.2
# Of Counts / Season	1	*	*	#:	*	*	*	1	38	37	1	75
o 156 Kites,BlackWing	1	E	12	2 E	11	1	4	1	15	5 8		2
157 Dwlet, Spotted	1	B	13	B	11	1	4	1	4	7		11
158 Minivet, Small	1	E	13	В	11	1	O	1	3		0.6	8
159 Shikra	1	B	12	B	11	4	O	1	O		All Mo	6
160 Vulture, King	1	B	14	B	11	5	O	1	1	3	0.3	4
161 CuckooShrikeLarge		B	13	B	11	1	9	1	0		All Mo	3
162 Buzzard, WhiteEyed	1	B	12	B	11	1	-4	1	O	1	All Mo	1
163 Eagle, Tawny	1		12	В	11	5	4	:	1	Ō	All Wn	1
Total number nest	ina	ir	5	ite	B1	1:			2182	3059	0.7	5241
Total species nes							:		20	20	1.0	21
Total number nesting i	n 1	anc	1 r.	a 1 a	ted	s i	tes		8673	9996		18669
Total species nesting	in	1.50	, d	1	ata	d =	ite	= •		74		80
Nesting site C12	CMo	nun	nen	ts,	bu	ilc	ling	5,	bridges	to 1 this could be a further than the		
164 Pigeon, BlueRock	1.110				12		0	-,	1811	1872	1.0	3683
165 Myna, Common	4	100			12		1	1	1359	1580	0.9	2939
166 Sparrow, House					12		1	1	781	812	1.0	1593
167 Hoopoe	1				12	1	O	1	241	196	1.2	437
168 Myna, Brahmini		B	14		12	9	1	1	182	168	1.1	350
169 Swift, House		C				1	o	1	81	219		300
170 Vulture, Scavenger		C	10.00	- 7	12	5	13	1	153	34		18
171 Wagtail, Fied		A	1000		12	1	O	1	75	12		8
172 Martin, DuskyCrag		C	17		12	1	ō	1	8	43		5
173 Swallow, WireTail	1				12	1		î	11	18		25
174 Swallow, RedRump	1				12	1	ō	1	10			. 26
175 Chat, BrownRock	1		17			1			7	19		20
176 Swallow, Cliff	1		10			1	0	1	.7	O	All Wn	
177 Owl, Barn	1				12	4	0	1	0	3	All Mo	
Total number nest									4726	4992	0.9	9718
Total species nes	-								13	13		1.
Number of birds with n	3=3,13=1101				enti			Del	hi :		-4	35247
talled of billion with H	ts/	bii	ds	W	th	var	iab	le	nesting	1 :	1:	2772
number of known migran												
	ne	st	ina	D	oter	ntia	al i	n	elhi:			13
Number of known migran Number of species with Number of known winter									elhi :			13:

+ 5(2) + --

The following table lists the birds seen in the counts according to their main diet consumed. Birds with the same main diet are then arranged according to the associated diet they eat.

	1		HAI	3 1	EST			1	Win.	Mon.	Ratio		
		13		15	S	M	A	1	#'5	#'5	Wn/Mo	#15	
ı me	for Counts (Hours)	*	*	*	*	*	*	1	116.6	107.6	1.1	224.2	
Of	Counts / Season :	*	*	*	*	*	*		38	37	1. 	75	
	Birds consuming mai	n di	et	#1	(I	nse	cts	.)					
1	Plover, Spurwing !	A	8	A	4	1	O	1	8	2	4.0	10	
7	BlueThroat !	A	9	M	M	1	O	1	57	O	All Wn	57	
3	Bushchat, Collared (A	3	M	M	1	O	1	6	7	0.9	13	
4	Martin, Sand !	A	10	A	5	1	Ò	1	18	182	0.1	200	
5	Swallow, Cliff :	A	10	C	12	1	Ó	1	7	O	All Wn		
6	Swallow, Common !	A	10	14	M	1	0	- 1	314	40	7.9	354	
7	Swallow, RedRump :	A	10	C	12	1	O	1	10	16	0.6	26	
8	Swallow, WireTail !	A	10	C.	12	1	0	- 1	11	18		29	
9	Wagtail, Grey	A	10	M	M	1	Ō	1	58	5	11.6	63	,
10	Wagtail, Fied	A	10	C	12	1	O	1	75	12	6.3	87	
11	Wagtail, White	A	10	M	M	1	O	1	266	O	All Wn		
12	Wagtail, Yellow :	A	10	M	M	1	O		144	48	3.0	192	
13	Wagtail, (Uniden.)	A	10	M	M	1	O	1	108	43	2.5	151	
14		B	12	B	5	1	0	1	Q	12	All Mo		
15	Nightjar !	B	12	B	10	1	0	1	O	4	All Mo		
	Robin, Indian	B	12	B	7	1	0	1	275	286	1.0	561	
	WrenWarb, Indian	B	12	B	8	1	O	1	102	70	1.5	172	
18	WrenWarb, Others !	B	12	V	V	1	0	1	20	100	0.2	120	
19		B	13	B	11	1	O	1	31	47	0.7	78	
20	Minivet, Small	B	13	B	11	1	O	1	3	5		8	
21	NuthatchC'nutBell	B	13	B	.9	1	O	7	1	0	All Wn		
22	Shrike, Com. Wood	B	13	E	10	1	O	1	14	2	7.0	16	
23	Warblers(All)	B	13	V	V	1	O	1	257	130		387	
24	Woodpeck, Mahratta	B	13	B	10	1	Q	1	1	9	0.1	10	
25	WrenWarblers, Ashy	B	13	B	9	1	O	1	97	177		274	
26	Wryneck	B	13	B	10	1	Q	1	1	()	All Wn		
27	BeeEater, Green	B	14	B	5	1	O	1	146			468	
28	Bushchat, Fied	B	1.4	M	M	1	O	1	61	151		212	
29	Pipits(All)	B	14	E	7	1	O	1	62			100	
30	Flycatch, Fantail	C	15	B	10	1	O	1	5			4	
31	Flycatch, Greyhead	C	15	M	M	1	O	1	4	O			
32	Flycatch, R' Breast	C	15	M	M	1	0	1	26		All Wn		
	Ноорое	C	15	C	12	1	O	1	241	196		437	
34	Redstart	0	. 15	M	M	1	O	1	81	O			
35	Iora	C	16	B	11	1	O	1	35			99	
36	Chat, BrownRock	C	17	C	12	1	()	1	7	19		26	
37	Martin, DuskyCrag	C	17	C	12	1	O	1	8	43		51	
38	Swift, House	C	17	C	12	1	O	1	81	219		300	
39	Lapwing, Y'Wattled	B	14	A	6	1	2	1	17				
40		A	1	A	:4	1	2	3.	8	2		10	
41	Plovers, L'Ringed	A	5	A	4	1	2	1	3			11	
42	Lapwing, R'Wattled	A	10) A		1	2	1	816			1347	
43	Egret,Cattle	B				1	3	1	178			605	
	Egret,Little	A				1	3		90			338	
45	Kites, Pariah	C	. 18			1	4	1	725			1469	
	Roller, Indian	В				1	4	- 1	18			35	
47	Shrike, BayBacked	B	12	B	10	1	4	1	38	70	0.5	108	
					3								
6													

		1				EST		7	1	Win.	Mon.	Ratio	Total #'s
		1	. G			S	M	A	1	#'5	#'S	Wn/Mo	24.2
ime	for Counts(Hours)	t	*	*		*	*	*	i	Carlotte and the Carlotte	107.6	1.1 2	75
Of	Counts / Season	1	*	*	*	*	*		1	38 			
48	Buzzard,WhiteEyed	- 1	В	12	2 E	11	1	4	1	0	1	All Mo	
	Starling	1	A	10	M	M	1	4	1	269	192	1.4	461
50	Shrike, Rfs' Backed	1	B	13	B	10	1	4	1	47	45	1.0	92
51	Shrike, Grey	1	B	12	B	10	1	4	1	31	5	6.2	36
		1	B	12	B	11	1	4	1	15	8	1.9	23
53	Owlet, Spotted	1	B	13	B	11	1	4	1	4	7	0.6	11
	Crowpheasant	1	B	13	B	9	1	4	1	29	26	1.1	55
55		1	B	14	A	4	1	4	1	131	71	1.8	202
56	Woodpecker, G'Back	1	C	16	B	11	1	8	1	12	22	0.5	34
57	Bulbul, R'Whisker	1	B	13	B	10	1	9	1	33	32	1.0	65
58	Thrush, BlueRock	1	C	17	M	M	1	9	1	Э	1	3.0	4
59	Babbler, L'Grey	1	B	14	B	10	1	9	1	246	124	2.0	370
60	Thrush, B' Throat	1	C	17	M	M	1	9	1	1	0	All Wn	1
61	Babbler, Common	1	B	12	В	9	1	9	1	322	388	0.8	710
62	Babbler, Yel'eyed	1	В	11	В	9	1	9	1	13	9	1.4	22
	CuckooShrikeLarge	1	В	13	В	11	1	9	1	0	3	All Mo	3
		1	C	15	В	10	1	Э	1	803	874	0.9	1677
	Cuckoo, PiedCrest	;	В	13		9	1	9	1	4	27	0.1	31
	WhiteEye	1		16		10	1	9	1	44	46	1.0	90
67		1		12		Э	1	9	- 1	11	13	0.8	24
68	그 모양을 하게 하면 하는데 이번 하는 생생님이 그렇게 수 있었다. 아니는데		C	16	В	9	1	9	1	1	11	0.1	12
	Babbler, Jungle		C	15	77.7	-	1	9	1	397	449	0.9	846
70	TO : : : : : : : : : : : : : : : : : : :	1	č	16		10	1	9	1	0		All Mo	59
	Cuckoo, Plaintive	1	В	13			1	9	1	0	3	All Mo	3
72		•		14		3.5	1	10	1	85	208	0.4	293
	Tailor Bird	1		15			1	10	1	63		1.1	118
	Robin, Magpie	1		15		10	1	10	- 1	88		2.0	131
1 1-4	Number of birds co									7186		1.0	4222
	Number of species									68	64	1.0	74
											eust se.	as etc.	,
-71-	Birds consuming ma			200			2	0	1156	2	8	0.3	10
	Sandpiper, R'shank		A				2	O		5			20
77	Sandpiper, Spotted		A				2	0		229			274
11	Stilt,B'Winged Sandpiper,Green		A				2	Ŏ	1	3			12
			6.3				2	0	1	61			73
78			Δ	-			-		1	2		Contract Contract	2
78 79	Sandpiper, Common	1	A	5			1	(1)					-
78 79 80	Sandpiper, Common Lapwing, W'Tailed	1	A	10	A	4	2	0				113.0	114
78 79 80 81	Sandpiper, Common Lapwing, W'Tailed Stint, Little		A	10	A	4 M	2	Ö	:	113	1	113.0	
78 79 80 81 82	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others		A A A	10 5 5	A M M	4 M M	2	Ó		113 115	1 31	3.7	146
78 79 80 81 82 83	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet		A A A	10 5 5 5	A M M	4 M M M	2 2 2	0		113 115 34	1 31 0	3.7 All Wn	146 34
78 79 80 81 82 83 84	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet Dabchick		AAAAA	105552	A M M M A	4 M M M	2 2 2 2	0 0 0 3		113 115 34 54	1 31 0 13	3.7 All Wn 4.2	146 34 67
78 79 80 81 82 83 84 85	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet Dabchick Coot		AAAAA	10 55 5 2 2	A M M A A	4 M M M 1 2	2 2 2 2 2 2	0 0 0 3 6	* * * * * * * * * * * * * * * * * * * *	113 115 34 54 42	1 31 0 13 0	3.7 All Wn 4.2 All Wn	146 34 67 42
78 79 80 81 82 83 84 85 86	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet Dabchick Coot Moorhen, Indian		A A A A A A A	10 5 5 5 2 2 6	AMMMAAA	4 M M M 1 2 2	222222	0 0 0 3 6 6		113 115 34 54 42 18	1 31 0 13 0 36	3.7 A11 Wn 4.2 A11 Wn 0.5	146 34 67 42 54
78 79 80 81 82 83 84 85 86 87	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet Dabchick Coot Moorhen, Indian Franticole, Sm. Ind		A A A A A A A A	10 55 52 22 68	AMMMAAAA	4 M M M 1 2 2 4	2222222	0003666		113 115 34 54 42 18	1 31 0 13 0 36 7	3.7 A11 Wn 4.2 A11 Wn 0.5 A11 Mo	
78 79 80 81 82 83 84 85 86 88	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet Dabchick Coot Moorhen, Indian Franticole, Sm. Ind Duck, Poch. Tufted	- 1	A A A A A A A A	10 55 52 22 68 1	AMMMAAAAM	4 M M M 1 2 2 4 M	2222222	00036666		113 115 34 54 42 18 0	1 31 0 13 0 36 7 0	3.7 A11 Wn 4.2 A11 Wn 0.5 A11 Mo A11 Wn	146 34 67 42 54 7
78 79 80 81 82 83 84 85 86 87	Sandpiper, Common Lapwing, W'Tailed Stint, Little Sandpiper, Others Avocet Dabchick Coot Moorhen, Indian Franticole, Sm. Ind Duck, Poch. Tufted	1	44444444	10 55 52 22 68 1 6	AMMMAAAAMA	4 M M M 1 2 2 4 M 2	222222222	000366666		113 115 34 54 42 18	1 31 0 13 0 36 7 0 75	3.7 A11 Wn 4.2 A11 Wn 0.5 A11 Mo A11 Wn	146 34 67 42 54

		1				NES.	T D	IET	1	Win.	Mon.	Ratio	Tota
fuer 1		1			SE	i S	M	A	1	# 5	#15	Wn/Mo	
Tim) ;	4		* *		*	*	1	11E.E	107.€	1.1	224.2
# U	f Counts / Season		;		* *		.#.	.*.	1	38	37	1	75
)	Rivde concuming	FA H	£ 42	n1 S	- L	11.50				7 Pag 100 Pag 100 Pag 100 Pag 1			
90	Birds consuming O Heron,Grey	met	A					-	Tre	igs, et	7.5	3 .00	
9		1	A		5 A 5 M		3	0	1	4	4		8
9:			A	40.03	5 A		3	0	1	20	C	0.000	20
9:		î	Λ		5 A		3	0	1	3	Q	W. C.	
9.	T	1	154		5 A	15.00	3	0	1	319	বার ব		363
95		1	6		5 A	3	3	Õ	1	0	1.2		15
96		1	A		7 A		3	Ö		228	480	A STATE OF THE STA	2
97			15		7 A	5	3	1	9	87			708
98		1	A		1 A	3	3	1	1	0/	64		151
99		1	A		I M	M	3	2	1	2252	11	2 4 42	18
100		. 1	A		7 A	- 5	3	2	1	2252	0	7.7.9	2252
101	The second secon		A		7 A	3	3	2	4	7	3	220	10
	Ibis, White		A			3	3	2	1	61	584		645
	Heron, Pond	1.	A		A	3	3	2	1	0	7	N 12 2 1 104	7
	Terns (All)	1	A		V	V	3	2	i	93	192		285
	Kingfisher, Pied	1		-	7 A			2	1	23	61	0.4	84
		1	A				3	-	i	15	17	0.9	32
107	Harrier,Marsh Kingfisher,S'bill		rit.	10	7 1	[4]	3	4	i	9	1	3.0	4
									3	Ō		All Mo	2
	Number of birds o	20115	st (m)	Inc	1 01	et	#3	:		3125	1484	2.1	4609
	Number of species		11131	ama	ng	ure	C +F	3 :		15	15	1.0	18
V 12 1/2.	Birds consuming m	air	di	et,	# 4	(s	mal	1 100	amma	als. bi	rds.	etc.)	
	SHIELS	č	E	12	B	11		0	1	0		All Mo	6
TO.A	Harrier, Pale	1			M	IM	4	Q	1	1	Ö		1
10	Owl, Barn	1	C	17	C	12	4	0	1	Q	3	All Mo	3
		1		12	M	M	4	0	1	2	1	2.0	3
12	Owl, Great Horned				B		4	3	1	7	5	1.4	12
13	Crow, Jungle	1	B	14	B	11	4	5	1	1.5			44
14	Cuckoo, Sirkeer	1	B	12	B	9	4	9	1	1	1	1.0	2
	Number of birds o	ons	cuni	nq	di	et 4	14			2Ĝ	45	0.6	
	Number of species	60	វានប	mí	ng	diet	; #:	1:		5	45 E	0.8	71 7
	Birds consuming m	ain	relai	as t	#5	(17.	seve á	- m					
15	Vulture, King	1	13			11	5	0	1.	4	~	and the	
16	Vulture, W'Backed	1	Fi	14	B	11	-	O	1	1	3	0.3	4
17	Vulture, LongBill	1	12	1.1	0	11			1	359	427		786
18	Eagle, Tawny		10	15	D	11	1.30	0	i	15	22	0.7	37
19	Vulture, Scavenger		100	1.60	13	4.4		4	1	1		All Wn	1
	Number of by	m. v.s. sen i	la.	10	1	LZ	5 1	. S	i	153	34	4.5	187
	Number of birds co	.41) 524 (THIT	urī	d1	et #	0 :			529	486	1.1	1015
	Number of species	1. 1.1	751	mli	19 (liet	#	:		5	4	1.3	5
		di.	4	0 ř	an	imal	CIT	iqi	n :	11677	9303	1.3 20	1996
rds	consuming a main		ob .	of	an:	ima1	Dr	igi	n :	107	100	1.1	119
rds	consuming a main es consuming main	di							-				
rds	consuming a main es consuming main	di											
rds eci	es consuming main 	di	414 pro-1 maps 4	-t	#6	 (wa	tar	VA	oe+	ations			
rds eci	consuming a main es consuming main Birds consuming ma Duck, Mallard	di	414 pro-1 maps 4	e t	#6 M				get.		O.	A11 Lt-	44
rds eci 20	es consuming main " Birds consuming ma	di	di.	1	M	M	E	O.	£	11		All Wn	11
rds eci 20	es consuming main Birds consuming ma Duck, Mallard Duck, Spotbill	di	di A A	2	M A	M 2	6 6	0	get.	11 718	446	1.6 1	164
rds eci 20 21	es consuming main Birds consuming ma Duck, Mallard Duck, Spotbill Duck, Fintail	di	di A A	2 2	M A M	M 2 M	6 6 6	0 0	£	11 718 3226	446	1.6 1 All Wn 3	164 226
20 21 22 23	es consuming main Birds consuming ma Duck, Mallard Duck, Spotbill Duck, Pintail Duck, Wigeon	di.	di. A A A	1 2 2 2	M M M	M 2 M M	6 6 6	0 0 0	£	11 718 3226 15	446 0 7	1.6 1 All Wn 3 All Wn	164
rds eci 20 21 : 23 :	es consuming main Birds consuming ma Duck, Mallard Duck, Spotbill Duck, Fintail	di.	di A A	12223	M M M	M 2 M 1	6 6 6	0 0	£	11 718 3226	446 0 7 0 7	1.6 1 All Wn 3	164 226

Table 6 (Contd.) THE DIETARY HABITS OF DELHI'S BIRDS.

	·	1	F		NE G	-	0.0	A	1	Win. #'s	Mon. #'s	Ratio Wn/Mo	#'5
Time	for Counts(Hours)	1	*	*	*	*	*	#:	1	116.6		1.1 2	
	Counts / Season	1	*	*	*	*	*	*	1	38	37	1	75
 o100	Duck, Teal, Cotton	1	Α	2	: A	3	6	2	1	O		All Mo	
100	Duck, Poch. R' Head						6	2	1	14		All Wn	14
	Duck, Brahmini	1	A	8	M	M	6	Cont.	Y	270	7	38.6	277
129	Number of birds c	onsu	mil	na	die	t #	6			4340	488		4828
	Number of species	con	su	mir	ig d	iet	#(5 :		7	5	1.3	10
	Birds consuming m	ain	di	et	#7	(Gr	415	5 5	eeds	5)			
100	Munia, W'Throated	1	В	14	В	9	7	O	1	122	103	1.2	225
				14	B	9	7	0	1	O	6	A11 Mo.	6
	Munia, W'Backed			12		7	7	1	1	71	69	1.0	140
	Lark, Others	1	24.9			8	7	1	1	8	89	0.1	97
	i di di adde i para	1		12		7	7	1	1	1	20	0.1	21
	Lark, R'WingBush	1		11	B	8	7	1	1	3	1	3.0	. 4
135		4	300	13		8	7	1	1	55	93	0.6	148
	Partridge, Grey		-	9		9	7	1	1	O	16	All Mo	16
	Munia, Blackheaded	1 1	A			.9	7	1	-	93	52	1.8	145
	Munia, Red	1	A	9	-	7	7	1	1	44	11	4.0	55
139	Lark, Crested	i	B	12		7	200	1		23		11.5	25
140	Munia, Spotted	1		14		9	7	1	1	3	39	0.1	68
141	Duck, Nakta	1	A			3	7	8	1	3	3	0.3	4
142	Dove, Spotted	1		14		10	17	12	i				743
143	Dove, Lit. Brown	1	E	12	B :	10	100	12	1	311	432	0.7	971
	Dove, Ringed	1	B	12	B :	10	7	12	1	328	643	0.5	
	Dove, R'Turtle	4	B	14	B	10	7	12	1	4	11	0.4	15
	Number of birds of Number of species	consu s co	umi Ast	mg imi	di.	et : die	#7 t #	: 7 :		1067 14	1590 16	0.7	2683 16
	.,												
							ras	ses				A11 (10)	50
146	Birds consuming n		di		#8			5e5 0		58	O	All Wn	58
	Birds consuming m Goose,Greylag		di A	et	#8 M	(G	ras	ses		58 4	7	0.6	11
147	Birds consuming m Goose,Greylag Goose,Barheaded	main 	di A	et 10	#8 M M	(G M	ras 8	5e5 0		58 4 11	0 7 0	0.6 All Wn	1 1 1 1
147 148	Birds consuming m Goose,Greylag Goose,Barheaded Crane,Demoisele	main 	di A A A	10 10 5	#8 M M	(G M M	ra: 8 8	5e5 0		58 4	7	0.6 All Wn 0.5	11 11 269
147 148	Birds consuming m Goose,Greylag Goose,Barheaded Crane,Demoisele Peafowl	main 	di A A A B	10 10 5	#8 M M M	(G) M M M M	ra: 8 8	0 0 0 1 4		58 4 11	0 7 0 178	0.6 All Wn 0.5	11 11
147 148	Birds consuming m Goose,Greylag Goose,Barheaded Crane,Demoisele	main 	di A A A B um:	10 10 10 5 13	#8 M M M B	(G M M M S et	ras 8 8 8 8	5es 0 0 1 4	an ! ! !	58 4 11 91	0 7 0 178	0.6 All Wn 0.5 1.1	11 11 269
147 148	Birds consuming n Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species	main 	di A A B umi	10 10 5 13 ing	#8 M M M B di	(G M M M S et die	ra= 8 8 8 8 #8 t #	0 0 1 4 :	an ! ! !	58 4 11 91 164 4	0 7 0 178 185 3	0.6 All Wn 0.5 1.1 0.9	11 11 269 349 4
147 148 149	Birds consuming n Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species	main 	di A A B umi nsu	et 10 10 5 13 ing	#8 M M B di ng	(G M M M S et die	ra= 8 8 8 8 #8 t #	0 0 1 4 :	an ! ! !	58 4 11 91 164 4	0 7 0 178 185 3	0.6 All Wn 0.5 1.1 0.9	11 11 269 349 4
147 148 149	Birds consuming n Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Pigeon, Green	main 	di A A B umi nsu d:	10 10 5 13 ing imi	#8 M M B di ng	(G M M M S et die	ra= 8 8 8 8 #8 t #	ses 0 0 1 4 :	an ! ! !	58 4 11 91 164 4	0 7 0 178 185 3	0.6 All Wn 0.5 1.1 0.9	11 269 349 4 100 125
147 148 149 150	Birds consuming n Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Birds consuming Pigeon, Green Barbet, Crim. Brea	main 	di A A B umi nsu d: C	10 10 13 13 1mi 16 15	#8 M M B di ng #9	(G M M 8 et die (B	ra= 8 8 8 8 t ‡ Serr	0 0 1 4 :	an ! ! !	58 4 11 91 164 4 d figs 37	0 7 0 178 185 3 111	0.6 All Wn 0.5 1.1 0.9	11 11 269 349 4
147 148 149 150 151 152	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Birds consuming Birds consuming Barbet, Crim. Brea Barbet, Crim. Brea Barbet, L. Green	main 	di A A B umi n S C C C	10 10 13 13 1 mg 16 16 16	#8 M M B di ng #9	(G M M M 8 et die 10 10	ra 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 1 4 :	an ! ! !	58 4 11 91 164 4 d figs 37 14	0 7 0 178 185 3 111 26	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2	11 269 349 4 100 125
147 148 149 150 151 152	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Birds consuming	main 	di A A B umsu n S U C C C B	10 10 10 13 13 1 mgi 16 16 16	#8 M M B di ng #9	(6) M M M 8 et die (8) 10 10 10	ra88888 # t er9999	ses 0 0 1 4 : 18 :	an ! ! !	58 4 11 91 164 4 d figs 37 14 5 182	0 7 0 178 185 3 111 26 168	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1	11 269 349 4 100 125 31
147 148 149 150 151 152 153	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Birds consuming B	main 	di A A A B unsu n S U C C C B C	10 10 13 13 1mi 16 16 16 16	#8 M M B di ng #9 B B B C B	(6 M M 8 et die 10 10 10 11	ra88888 # t ser99999	0 0 1 4 :	an ! ! !	58 4 11 91 164 4 d figs 37 14	0 7 0 178 185 3 111 26 168	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3	11 269 349 4 100 125 31 350 68
147 148 149 150 151 152 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Birds consuming B	main cons s co main s !	di A A A B mis di G C C B C B	10 10 13 13 14 16 16 16 16	#8 M M B d i n g	(G M M M 8 die 10 10 10 12 11	ra88888	ses 0 0 1 4 : 18 : 1 1 1	an l l l	58 4 11 91 164 4 d figs 14 5 182 16	0 7 0 178 185 3 111 26 168 52 0	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn	11 11 269 349 4 100 125 31 350 68 1
147 148 149 150 151 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming a Birds consuming Birds consuming Barbet, Crim. Brea Barbet, Crim. Brea Barbet, L'Green Myna, Brahmini Koel Bulbul, W'Browed Bulbul, W'Cheek	main cons main s	di AAABMS dOOOBOBB	i et 10 10 13 13 14 16 14 16 14 16 12	#8 M M B di ng #9 B B C B B B	(G M M 8 et die (B 10 10 10 11 10	ra88888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i i i i i i i i i i i i i i i i i i i	58 4 11 91 164 4 d figs 14 5 182 16 16	0 7 0 178 185 3 111 26 168 52 0 128	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5	11 11 269 349 4 100 125 31 350 68 1
147 148 149 150 151 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming a Birds consuming a Barbet, Crim. Brea Barbet, Crim. Brea Barbet, Crim. Brea Barbet, L'Green Myna, Brahmini Koel Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey	main cons main cons s	di AAABMS dOOOBOBBBD	i et 10 10 13 13 14 16 14 16 12 16	#8 M M B di ng #9 B B B B B B B B B B B B B B B B B B	(G M M 8 et die 10 10 10 11	ra88888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i i i i i i i i i i i i i i i i i i i	58 4 11 91 164 4 d figs 14 5 182 16 16 68	0 7 0 178 185 3 111 26 168 52 0 128 18	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3	11 11 269 349 4 100 125 31 350 68 1 196 24
147 148 149 150 151 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds Number of species Birds consuming Birds consuming B	main	di A A A B ms. di C C C B C B C M	10 10 13 ingi iet 16 16 16 16 16 16 16 16 16 16 16 16 16	#8 M M B di ng #B B B C B B B B di	(G M M M 8 t die 10 10 12 11 10 11 t	ra88888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i	58 4 11 91 164 4 16 37 14 5 182 16 68 6	0 7 0 178 185 3) 63 111 26 168 52 0 128 18 566	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3	11 11 269 349 4 100 125 31 350 68 1 196 24 895
147 148 149 150 151 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming a Birds consuming a Barbet, Crim. Brea Barbet, Crim. Brea Barbet, Crim. Brea Barbet, L'Green Myna, Brahmini Koel Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey	main	di A A A B ms. di C C C B C B C M	10 10 13 ingi iet 16 16 16 16 16 16 16 16 16 16 16 16 16	#8 M M B di ng #B B B C B B B B di	(G M M M 8 t die 10 10 12 11 10 11 t	ra88888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i	58 4 11 91 164 4 d figs 14 5 182 16 16 68	0 7 0 178 185 3) 63 111 26 168 52 0 128 18 566	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3	11 11 269 349 4 100 125 31 350 68 1 196 24
147 148 149 150 151 153 154 155 156	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming a Barbet, Crim. Brea Barbet, Crim. Brea Barbet, L'Green Myna, Brahmini Koel Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey Number of birds Number of species Birds consuming	main	diaaaams doocaaaaan d	10 10 13 ing	#8 M M B di ng #8 B B B B B B B B B B B B B B B B B B	(G) M M 8 et	ra88888	100014 100014 10001 100001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10001 10000 10001 10000 10000 10000 100000 100000 100000 100000 100000 100000 1000000	an l	58 4 11 91 164 4 d figs 14 5 182 16 1 68 6 329 8	0 7 0 178 185 3 111 26 168 52 0 128 18 566 7	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3	11 11 269 349 4 100 125 31 350 68 1 196 24 895 8
147 148 149 150 151 152 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming a Barbet, Crim. Brea Barbet, Crim. Brea Barbet, L'Green Myna, Brahmini Koel Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey Number of birds Number of species Birds consuming Sunbird. P'Rumped	main	daaaams doocaacaacaa do	et 10 10 5 13 ingi iet 15 14 16 12 ingi iet 15 16 ingi iet 15 16 ingi iet 15	#8 M M B di ng #8 B B B B B B B B B B B B B B B B B B	(G) M M 8 edie (B) 10 10 11 edie (D) 10 11 edie (D) 10 10 11 edie (D) 10 10 10 10 10 10 10 10 10 10 10 10 10	ra88888 # t re999999999 # t F10	18 : 18 : 18 : 18 : 18 : 18 : 18 : 18 :	an i	58 4 11 91 164 4 6 37 14 5 182 16 68 6 329 8	0 7 0 178 185 3 111 26 168 52 0 128 18 566 7	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3 1.2 1.3	11 11 269 349 4 100 125 31 350 68 1 196 24 895 8
147 148 149 150 151 152 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming Barbet, Crim. Bread Barbet, Crim. Bread Barbet, Crim. Bread Myna, Brahmini Koel Bulbul, W'Browed Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey Number of birds Number of species Number of species Birds consuming Sunbird, P'Rumped Sunbird, P'Rumped Sunbird, P'Rumped Sunbird, P'Rumped Sunbird, Purple	main	daaaa doocaacaacaa doo	et 10 10 5 13 ingi int 16 12 12 12 ingi int 15 15 15 15 15 15 15 15 15 15 15 15 15	#8 M M B d d d d d d d d d d d d d d d d d	(G M M M 8 et e die 10 10 11 et e die 10 10 11 et e die 10 10 10 10 10 10 10 10 10 10 10 10 10	ra88888 # t r9999999999 # t F100	10 0 1 4 : 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i i i i i i i i i i i i i i i i i i i	58 4 11 91 164 4 d figs 14 5 182 16 1 68 6 329 8	0 7 0 178 185 3 111 26 168 52 0 128 18 566 7	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3 1.2 1.3	11 11 269 349 4 100 125 31 350 68 1 196 24 895 8
147 148 149 150 151 152 153 154 155	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming Barbet, Crim. Brea Barbet, Crim. Brea Barbet, Crim. Brea Barbet, Crim. Brea Bulbul, W'Browed Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey Number of birds Number of species Birds consuming Sunbird, P'Rumped Sunbird, P'Rumped Birds consuming	main cons s co main cons t main	daaaams doocaaaaan dood	et 10 10 5 13 ingi ingi ingi ingi ingi ingi ingi ing	#8 M M B d d	(G M M M S etie (B 10 10 11 10 11 etie (B 10 10 11 10 11 etie (B 10 10 11	ra88888 # t re9999999999 # t F100r	10 0 1 4 : 18 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i	58 4 11 91 164 4 16 327 14 5 182 16 68 6329 8 ectar) 0	0 7 0 178 185 3 111 26 168 52 0 128 566 7	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 0.3 1.2 1.3	11 11 269 349 4 100 125 31 350 68 1 196 24 895 8
147 148 149 150 151 153 154 155 156 157	Birds consuming a Goose, Greylag Goose, Barheaded Crane, Demoisele Peafowl Number of birds a Number of species Birds consuming Barbet, Crim. Brea Barbet, Crim. Brea Barbet, Crim. Brea Barbet, Crim. Brea Bulbul, W'Browed Bulbul, W'Browed Bulbul, W'Cheek Hornbill, Grey Number of birds Number of species Birds consuming Sunbird, P'Rumped Sunbird, P'Rumped Birds consuming	main cons s co main cons main the cons the co	diaaaa doocaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	et 10 10 53 gi mi i et 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	#8 M M B d d d d d d d d d d d d d d d d d	(6 M M 8 et e 6 10 10 11 10 10 11 et e 6 10 10 11 11 11 11 11 11 11 11 11 11 11	ra88888 # t r999999999 # t F100 F1	10 0 1 4 : 8 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an i i i i i i i i i i i i i i i i i i i	58 4 11 91 164 4 6 37 14 5 182 16 68 6 329 8	0 7 0 178 185 3 111 26 168 566 7 128 566 7	0.6 All Wn 0.5 1.1 0.9 0.6 0.1 0.2 1.1 0.3 All Wn 0.5 1.2 1.3	11 11 269 349 4 100 125 31 350 68 1 196 24 895 8

Table 6 (Contd.) THE DIETARY HABITS OF DELHI'S BIRDS.

	5	1		HA	В	NES	TI	TET	1	Win.	Mon.	Ratio	Total
275		- 1	13	5	G	S	۲	1 A	1	#'5		The State of Gardin	
Time	for Counts(Hours)	1	*	*	#:	*		: #	1		107.€	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	224.2
# 01	Counts / Season	1	*	*	*	*	4	*	1	4,38			75
0 16:	2 Parakeet, Bl'Head	1	E	1	3	B 1	0 1	1 1	2	i 1	 5	6 2.5	
163	Parakeet, Alexand.	1	C	15	B	11	11	12		20			
	Number of birds of	ons	umi	na	d	iet	#1	0 8	11	. 1106	901		26
	Number of species	CO	nsu	mi	ng	di	et	#10	8,	11 4		1.1	2006
	Birds consuming ma	ain	di	e t	#	12	CCr	on e	212	d			
164	Figeon, BlueRock	1	C	18	C	10	10	OP S					2502
165	Weavers, Streaked	1	A	9	Δ	2	10	1	- 1	1811		1000	3683
166	Weavers, B' Breast	1	Δ	q	Δ	5	10	4		0		All Mc	
167	Sparrow, House	1	10	18	0	10	10	1		701		All Mo	
168	Weavers, Baya	1	B	14	Δ	2	12	1		781		5/1/2	1593
169	Duck, Teal, Common	1	Δ	2	М	M	10	6			72		183
170		1					12		1	1184		All Wn	
	Number of birds co						112	. 8	i	Ö		All Mo	762
	Number of species	11150	7111 T 1	iū	UI	e U	#F 1	2 :		3887	3600	100000	7487
									1-	4	6	1.1	7
Birds	consuming a main	die	t i	o f	T	ol ar	it,	brig	gin	:10893	7330	1.5	18248
sherr	es consuming main	di e	et (of	lo 1	ani	Ξ,	orig	gin	: 41	41	1.0	
	Birds consuming ma	in	di.	et	#1	3 (Of	fal	and	garbac	je)		
1/1	myna, Bank	î	C :				13		*	344	589	0.6	933
	Gull, (Uniden.)		C	18	M	M	13	1	1	1400	0		
	Gulls, Brownheaded		C			M	13	1	1	2	0		
	Gulls, Blackheaded	1	C			M	13	1	1	178	O	All Wn	The second second second second
	Myna, Fied	1	A			10	13	1	1	559	616		1175
1/6	Myna, Common	1	C		C	12	13	1	1	1359	1580	0.9	2939
	Crow, House		C:		B	11	13	4	1	818	1337	0.6	2155
	Number of birds co	mst	mil	J.	di	et	#1	3 :		4660	4122	2.4	8782
	Number of species	C C (*	ısur	nir	ng 	die	t :	#13	:	7	4	0.7	7
חדאו	All livings over 11.1 or and		2,31	97 Per									
OTAL					1					27061	20755	1.3	47841
DTAL	NUMBER OF SPECIES	II	EM.	TIF	IE	D :				155	145	1.1	177

Table 6. COMPARISON OF SPECIES 'TRENDS' IN THE VARIOUS AREAS OF DELHI

The following is a table of the Trends of various species in the different areas, and overall. For key to symbols, see Appendix 2.

HAB NEST DIET HAB NEST DIE				НАН	2 1	JEST	D	TET	1					!
Babbler, Common		- of Arane							ID! Park	ISET	Ly Gard	Pishat	700	! Π! Δ11
2 Eabbler, L'Grey B 14 B 10 1 9	Nam	es of Areas		1 0		٠.,		n	ID COLF.	1000		or oriety		10 111
2 Eabbler, L'Grey B 14 B 10 1 9	1	Babbler Common	18	12	В	c _j	1	9	1 2Acc	*	2 Acc	Ó	*0	1 0
Babbler, Jungle 10 15 B 9 1 9 #0 #0 #0 #0 -2 0 #0 Babbler, Striated B 12 B 9 1 9 #							1					- 1		
## Babbler, Striated B 12 B 9 1 9	5	그 없는 아들은 그들은 아이들이 다 가장이 그릇이 된다면 하는 것이 없다면 다른 것이다.			-	100	1			100		-2		
5 Babbler, Yel'eyed B 11 B 9 1 9	1						1	-	1		2.05			
6 Barbet, CrimBreast C 15 B 10 0 9 1 * * * * -1 * 0 *0 7 Barbet, L'Green C 16 B 10 9 1 * * * * * * * * * * * * * * * * * *	(E)				-	5.00	1		1 *		*		*	
## Barbet, L'Green	5			-	15.0		9	1		*	1	*		
8 BeeEater, Bluetail:	7				100		77.7	1		*	*	*	*	
9 BeeEater, Green	(2)				-	101.10	1	ó	1			*		
10 BlueThroat	a						1	-	0	O	-1	Ö	-1	
11 Bulbul, Redvented C 15 B 10 1 9 0 0 0 0 -2 0 12 Bulbul, Redvented C 15 B 10 1 9	10				3.5		1	2.0	1		-1	· 0 ·	*	
12 Bulbul, R'Whisker B 13 B 10 1 9	11					E	1	200	1 0	0	O	200	-2	
13 Bulbul, W'Browed	12			7	-		1	100			1		-5	
14 Bulbul, W'Cheek	12			-	_	3 2	9	1		24.	1	10	-	VE. SAVING
15 Bushchat, Collared B 9 M M 1 0					-	9.24	100	à			*4*		-2	-1
16 Bushchat, Fied				-	205		1	-		-01	·T-	4.	-	1 -1
17 Chat, BrownRock	100000	그렇게 얼마나 그 사람, 그 것이 되어 가지 않게 되어 되는 때 그가 그들이 어떻게 되다.			U	11	1	1.0	1 4		- 1-	*	27.	1 1
18 Crow, House	10				V	V	1	15.34	i , 4-	*:	7.	1	:#:	: *
19 Crow, Jungle	17				C	12	1 2		7	4.5	T	F	T	1
20 Crowpheasant	10			- "	E.	11	-		1 1000 0000					The second second second
Discrete	17			37.57		11	4	2	1 4	2.1	-7-	- A		i #
22 Cuckoo, PiedCrest B 13 B 9 1 9	20			100			1	4	i 0	-1		0	O	. 0
23 Cuckoo, Flaintive B 13 B 9 1 0	5.5						1		1.5	.10		-1		i #-
24 Cuckoo, Sirkeer	24				-	1	1	-	i 4-	-7-				*
25 CuckooShrikeLarge B 13 B 11	100	1. A			200		1	1.5						i
26 Dove, Lit.'Brown	13-000	The state of the second of the				454	4		i i a.					
27 Dove, R'Turtle	100000	이 그렇게 하게 하게 하지 않아야 하늘에게 그 병이에게 되었다고 하다면서 이 국가였다.			100		1				24			24
28 Dove, Ringed	100000				200		7			C	2	O	O	. 0
29 Dove, Spotted	Jan. 1984				- 3		7			-		4.4		i *
30 Drongo, Black							7		. 0	O	Q	.F. O	O	. 0
31 Flycatch, Greyhead C 15 M M 1 0 *							1		1 +0	4	-			
32 Flycatch, Fantail C 15 B 10 1 0 1 1 1 1 1 1							1			- I	I	1	7.1	
33 Flycatch, R'Breast!C 15 M M 1 0 *	Mark The Control					1000	1	13	1 4		álu.	316		
34 Hoopoe 1C 15 C 12 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		The state of the s					1	1157	i 1		-F-		ii.	
35 Hornbill, Grey 10 16 B 11 9 4 1 *						400	1	-			-1			
36 Iora	March Landing						1	0		1990		O.,		4
37 Koel	and the second second					200	3	4		·#-			~	-
38 Lark,R'WingBush B 12 B 7 7 1					-3		1	0		ode de		-1-	·I.	
39 Lark, Crested B 12 B 7 7 1 -2	Marine State of the Control of the C				-	11	7	1	4	4.0	O		4.	
40 Lark, Others 18 12 B 7 7 1 * 0 -1	1	그녀는 이번에 가는 이 있다. 이 이번에 가는 사람이 되었다. 그런 이번 사람이 이번에 가는 모든 것이다.				-	1	1	1	- 8		4.	al.	8 13 25
41 Martin, DuskyCrag C 17 C 12 1 0	The second second				200	-	-	1		20		- 2	**	
42 Martin, Sand (A 10 C 12 1 0) # -2					H	1	1	1	1 *			1	*	
43 Minivet, Scarlet B 13 B 11 1 0					15	1.2	1	()	í		*		-1	
44 Minivet, Small 1B 13 B 11 1 0 1 # # 45 Munia, Blackheaded A 9 B 9 7 1 # -1 # 46 Munia, Red A 9 B 9 7 1 # +1 # 47 Munia, Spotted B 14 B 9 7 1 # # #	0.00					12	7	O	1	*		-2		#O
45 Munia, Blackheaded A 9 B 9 7 1 # -1 # # # # # # # # #	the of the little					11	1	Ü				Ŏ		*
46 Munia, Red A 9 B 9 7 1 * -1 * *0		minivet, Small	B	13		100.1362	1	0	35			19		*
47 Munia, Spotted B 14 B 9 7 1 * * * * *	17	munia, Blackheaded					7	1	1 *	-		-1		
the state of the s	37	Munia, Red					7	1	,	*	5	-1	*	
* Hunia, W Backed 18 14 B 9 / 0 * * * *		Musia, Spotted					7	1	4				*	
		nunia, w. Backed	B	14	H	7	1	O	i		*	*		*

Table 6 (Contd.) COMPARISON OF SPECIES 'TRENDS' IN VARIOUS AREAS OF DELHI

Names of Areas	1	HA G S		NES		IET 1 A		: D'Far	k ISBT	L'Gard	.R'Ghat	. Zoo	Ι [[] Δ]]
0 49 Munia, W'Throat	he:	! R 1	<u></u>	12	9		 ()	*					
The second secon		18			13		0		*	*0	*	1	1 *0
51 Myna, Brahmini		3 14						; 0	-		Ō	*	*0
52 Myna, Common		18						* 2	-1	-2	*O	*:0	#0
53 Myna, Pied		10					1		1	O	0	0	1 1
54 Nightjar	1.5	1 10	n	10				Ö	O	0	0	O	1 0
55 NuthatchC'nutBel	1 1 1	1 12	D			0	1	i					1
56 Oriole, Golden				-	_	0	j						1
57 Paraleast Alexander		16			1	9		*	*	1		*0	1 *
57 Parakeet, Alexand		15	R		11	12	1			*	*	-1	1 *
58 Parakeet, BI'Head	i E	13	B	10		12	1		*	*	*	*	1 *
59 Parakeet, RoseRin	gio	15	B	10	75.0	12	1	O	*0	*0	O	0	1 0
60 Partridge, Black						1	1	*	*		*.		1 *
		13				1	1	-2	沫		*	*	1 *
		13		T-		8 4	1	O				1	1 *
63 Pigeon, BlueRock		18		12	12	0	1	1	? Inac	‡ :O	*: O	? Acc	Inacc
64 Pigeon, Green		16		10	9	1	1	*	*	O	*	*	1 *
65 Pipits(All)	1 B	14	B	7	1	O	1			*	-1	*	1 *
66 Quail, Bush	!B	11	B	8	7	1	1				*	26	1 * *
67 Robin, Indian	; B	12	B	7	1	O	+	-2	*	-1	-2	0	-2
68 Robin, Magpie	10	15	B	10	1	10	1	1	*	-2	-1	-1	*0.
69 Redstart	IC	15	M	M	1	O	1	-1		ō	O	-2	1 -9
70 Roller, Indian	1B	14	B	10	1	4	1	*		*	-2	-	-1
71 RosyPastor	; B	14	M	M	12	8	1		# :O		*	1.	*
72 Shrike, BayBacked	1B	12	B	10	1	4	1	-2	O	O	0	=1	4
73 Shrike, Grey	18	12	B	10	1	4	:	*	-	~	0		; -1 ; *
74 Shrike, RfsBacked	B	13	B	10	1	4	1	0	*		o	-2	
75 Shrike, CommonWood	11B	13	B	10	1	0	1			*		*	*O *
76 Sparrow, House	10	18	B	12	12	1	1	Inacc	Inacc	Inacc	Inacc :		Inacc
77 Starling	1A	10	M	M	1	4	1		-1	211000	0	*	
78 StoneCurlew	10	14	A	4	1	4	1		0.00			-2	*0
79 Sunbird, Furple	10	15	B	10	10	1	1	*0	O		*		-2
80 Sunbird, F' Rumped	10	15	B	10	10	1		1,4	~	*	-1-	-2	-1
81 Swallow, Cliff	IA.	10	C	12	1	0	1			4.	*		?Sight
82 Swallow, Common	:A	10	M	M	1	0	!	*	1	*	*0	4 1	*
83 Swallow, RedRump	1A	10	C	12	1	Ō	1		4	47		* !	*0
84 Swallow, WireTail			C	12	1	0					*	* 1	*
85 Swift, House		17	C	12	1	Ö	1	2	*		*	-1 1	*
86 TailorBird			E	Ë	1	10		Ö	-1	1	*	* 1	1
87 Thrush, BlueRock	10	17	M	M	1	9					*	-1 !	*0
88 Thrush, B'Throat			M	M	1	9	1.				.1.	* !	*
89 TreePie				11	11	4		O		4	*	1	*
90 Wagtail, Grey		V	M	M	1	75	1	**	- 5	-1	ALC:	j	*0
7		10			1	C		els.	42	*	:4:	i	*0

Table 6 (Contd.) COMPARISON OF SPECIES 'TRENDS' IN VARIOUS AREAS OF DELHI

Names of Areas		HAB i S G		DI	ET A	! ! D	'Park	ISBT	L'Gard.	R'Ghat	Zoo	10,	A1
		10	 C 12	· 1		1	0	o O	0	. 0	O	1	0
o 91 Wagtail, Pied				1	0	1	*	Ō	O	-1	-1	1	-1
92 Wagtail, White	1 4	10 M	M	1	Ö	i		-1	-1	O	*	1	‡ O
		10 M		1	Ô	1		*0	. =	#:Ő	*	1	* O
94 Wagtail, (Uniden.)	iA	10 6	11	4	0	1	-2	-2	Ŏ	-2	*	1	-2
95 Warblers(All)		10 V		1	0	1		0	*	O	-2	1	*0
96 WrenWarblers, Ashy	E	13 E		1		1	O		0	1	?		*0
97 WrenWarb, Indian		12 E		1	0		*	*0	*	1	*	1	*
98 WrenWarb, Others		12 V		1	O			*	*	*	:#:		*
		14 6		12	1				.+	.+.	*	1	*
100 Weavers, B'Breast	IA	9 6			1	1		245		4	*		*
101 Weavers, Streaked	:A	9 6		12	1	1		*	~	*	*	:	*0
102 WhiteEye		16 E		1	9		*	O	-2		A.		
103 Woodpecker, G'Back	CIC	16 E	11	1	8	1	2		O O	. 4		1	*0
104 Woodpeck, Mahratta	a l B	13 E	10	1	O	1			*	*	1		*
105 Wryneck	1B	13 E	10	1	O					*		1	→ †•
BIRDS OF PREY				2.	-	4						7-	
106 Buzzard, WhiteEyed	HB	12 E	1 11	1	4	i						1	
107 Eagle, Tawny	1B	12 E	11	5	4	1						i	-
108 Harrier, Marsh	1A	10 1	1 M	?		+				-		1	7
109 Harrier, Pale	18	14 1	1 M	4	0	1			*				*
110 Kestrel	18	12 1	1 M	4	O	1						1	
111 Kites, BlackWing	; B	12 H	3 11	1	4	1						1	-5-
112 Kites, Pariah	10	18 H	3 11	1	4	1	O	? Acc	? Acc	7 Acc	? Acc	17	AC
113 Owl.Barn	1B	17 I	3 12	4	O	1						1	
114 Owl, Great horned	; B	12 I	3 ,	4	3	1						1	-
115 Owlet, Spotted	; B	13 I	3 11	1	4	1	*		*			1	*
116 Shikra	1B	12 I	3 11	4	Ō	1				*		3	*
	1B	14 1	3 11	5	0	1						1	
118 Vulture, LongBill				5	Q	1			*	*	*	1	*
119 Vulture, Scavenge	- (C	18 1	3 12	5	13	1		*	*	-1	? Acc	1	*
120 Vulture, W'Backed	B	14	3 11		0		7 Acc	? Acc	? Acc	? Acc	? Acc	17	Αc
WATER BIRDS	1.4	5	M M	2	O	. 1		‡ :		*		1	*
121 Avocet	IA							4.		*		1	*
122 Bittern, Little	IA							#:		*		1	#.
123 Coot	IA							0	*	O	:‡:O	1	#: O
124 Cormorant (All)	IA					1		2			*	1	*
125 Crane, Demoisele				2	3		*	*		‡ O	*	1	*
126 Dabchick	IA			-	-		-1-	-5		0.6	7	1	-1
127 Duck, Brahmini	I A				0			4			*	1	*
128 Duck, Mallard	IA				8			*			1	1	*:0
129 Duck, Nakta	I A							*0		-0	ō	1	*0
130 Duck, Pintail	I A				0			,4.Q		+			*
131 Duck, Pochard, Com						i		*		*		1	*
132 Duck, Poch. R'Head								4		-1			-1
133 Duck, Poch. Tufted										-1	*0		-1
134 Duck, Shoveller	IA		MM						*	1	1		1
135 Duck, Spotbill	1 A							-1	4.	- 1	*		*0
136 Duck, Teal, Common	1A	2	M	1 12	E	, ,		*0		_1	.10		11.0

Table 6 (Contd.) COMPARISON OF SPECIES 'TRENDS' IN VARIOUS AREAS OF DELHI

Names of Areas	1		B N		T DI			l I D' Park	ISBT	L'Gard.	R'Ghat	Zoo	10	'A11
0137 Duck, Teal, Cotton							2	1	*			*	1	*
138 Duck, Wigeon	1A	2	M	M	6	0	1				*		1	*
139 Egret, Cattle	13	1.4	A	3	1	3	1	1	*0	*	1	0	;	1 .
140 Egret, Large					3		1		*	*	-2	1	1	*0
141 Egret, Little	IA	-1	A	3	1	3	:	*	-1		O	O	1	*0
142 Goose, Barheaded	IA	10	M	M	8	Ó	;	-	*			*	1	* -
		10		M	8	0	1				*	*	1	*
144 Gulls, Blackheaded	AIL	18	M	M	13	1	1				\$:O	1500	1	*0
145 Gulls, Brownheaded	ALL	18	M	M	13	1	1				;‡:		1	*
146 Gull, Unidentified	ALL	18	M	M	13	1	1		0				1	0
147 Herons, Grey	1A	1.5	A	3	3	0	:		-2		:4:	*	1	-1
148 Heron, Night	IA	7	A	3 3	3	2	1					*0	1	#:0
149 Heron, Pond	IA	4	A	3	3	2	1	*	-1	*	0 -	O	1	0
150 Heron, Purple	IA	5	A	3	3	O	1		*		0	- 5	!	o
	A			3		2	1				177	*	1	*
152 Jacana, BronzeWing	IA					1	1				*	-345	1	*
153 Jacana, Phes'tail						1	1		*		-2		Ŷ.	-2
154 Kingfish, Lit'blue	A	7	A		3	2	1			*	*	*		*
155 Kingfisher, Pied				5	3	2			*	·T·	0	*	-	0 1
156 Kingfisher, S'bill	IA	7		5	3	4			.11		· ·	-15-		0 1
157 KingfisherWhiteBr	IA	7	A	5	3	1		*	-1	*	-1	Ó	1	#-
158 Lapwing, R'Wattled		10	A	6	1	2	1	* O	O		2	ő	1	4 4
159 Lapwing, Y'Wattled	! B		A	6	1	2	1			*	*	· ·	1	*
160 Lapwing, W' Tailed		10	A	4	2	0	1			O	*		1	*
161 Moorhen, Indian	IA	6	A	2	2	6	1			9	·Tr	*0	1	*0
	IA.			1.1	3	O	1					*	1	*
	IA		A	4	1	2	1		*		:#:	-42-	1	*
164 Flovers, L'Ringed			A	4	1	2	1		*		*		T.	*
165 Plover, Spurwinged	IA		A	4	1	O	1		*		4.		-	*
166 Pranticole, Sm. Ind	1A		A	4	2	E	i		.10		*			*
167 Sandpiper, Common	1A		M	M	2	O.	1	1	O	O	0	*	1	0
70 0	:A		M	M	2	Ō	î		*			*	1	
69 Sandpiper, R'shank			M	M	2	Ö	1		4		4	4.	1	*
70 Sandpiper, Spotted	IA		M	M	2	o	1		*		0			*
71 Sandpiper, Others	A	5	M	M	2	0	1		*		*		9	4
72 Stilt, B'Winged	IA	5	M	4	2	0	1	1	* O		-17-		1	1
73 Stint, Little	A		M	[4]	2	Ô	1		‡ :0		*			4
74 Stork, Blackneck	IA		A	3	3	ô			11.6		·T·		1	4-
75 Stork, Painted	A		A	5	3	Ō	1		-2		1		t i	
The left	A		M	1	3	2	1		44		-1	-2	1	4
77 Waterhen, W'Breast		400	A	2	2	6	1		*		1	*	1	*
		Sul		of the	-	La.	1		45	-1	O	O	j	*0

Table 7. OVERALL TRENDS OF DELHI'S BIRDS.

The following table lists the birds seen in the counts according to their 'trends' (see Glossary for definition). For key to the symbols used, see Appendix 2.

	Names of Areas Names of Birds		HAI S S	3 h G	VEST S	D I	ET	 D'Farl	< ISBT	L'Gard	.R'Ghat	. Zoo	 O'All Trend
1	Sunbird, P'Rumped	10	15	В	10	10	1	1		*			17Sigh
2		10	18	E	11	1	4	1 0	7 Acc	? Acc	? Acc	? Acc	12 Acc
3	그러워 이 이 이 기가에 가지 않는데 이 때문에 다른다고 있다.	1B	14	В	11	5	Q	12 Acc	? Acc	? Acc	? Acc	? Acc	17 Acc
4	[설명 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집	10	18	B	11	13	4	lInacc	*0	Inacc	Inacc		linacc
5	Pigeon, BlueRock	10	18	C	12	12	O	1 1	? Inac	*O	*0	? Acc	Inacc
6		10	18	B	12	12	1	linacc	Inacc	Inacc	Inacc	Inacc	linacc
7	Drongo, Black	18	14	B	11	1	10	1 *O	1	-1	-1	-1	1 -2
8		IA	10	M	M	?	7	1			-2		1 -2
9	Jacana, Phes'tail	IA	9	A	1	6	1	1	*		-2		1 -2
10	Redstart	10	15	M	M	1	O	1 -1		0	O	-2	1 -2
11	Robin, Indian	1B	12	B	7	1	O.	1 -2	*	1	-2	O	1 -2
	StoneCurlew	10	14	A	4	1	4	-				-2	1 -2
		IA	5	A		3	O	1	-2		-1	-2 ·	1 -2
14	Stork, Painted Warblers (All)	IA	10	V	3	1	O	1 -2	-2 -2	0	-2		
15	Bulbul, W'Cheek	IB	12	B	10	8	9	1 *		*		-2	1 -1
16	Duck, Brahmini	IA	8	M	M	6	2	1	-2			3	: -1
17	Duck, Poch. Tufted	1A	1	M	M	2	6	1			-1	7. 40	1 -1
18	Duck, Shoveller	!A	1	M	M	3	2	1	-2		-1	*0	1 -1
19	Herons, Grey	IA	5	A	3	3	0	1	-2		*	*	1 -1
20	KingfisherWhiteBr	IA	7	A	5	3	1	#	-1	*	-1	0	! -1
21	Roller, Indian	B	14	B	10	1	4	*		*	-2		1 -1
22		1B	12	B	10	1	4	1 -2	O	0	Ŏ	-1	1 -1
	Sumbird, Furple	10	15	В	10	10	1	1 *0	0	-2	*	-2	1 -1
24	Wagtail, White	IA	10	M	M	1	O	*	0	0	-1	-1	1 -1
25	Babbler, Jungle	10	15	B	9	1	.Э	1 *0	*0	*0	-2	O	1 *0
26	Babbler, L'Grey	B	14	B	10	1	9	1 *0	*	*0	-1	0	*0
27	Barbet, CrimBreast	10	15	B	10	9	1	1 *	*	-1	*	0	***
28	BeeEater,Green	IB	14	A	5	1	O	1 0	O	-1	0	-1	1 *0
29	BlueThroat	IA	9	M	M	1	O	1		-1	O	*	1 *0
30	Bulbul, R'Whisker	1B	13	B	10	1	9	1 *	*	1	*	-2	1 *0
31	Cormorant (All)	!A	7	A	3	3	O	1	O	*	Ŏ	*0	1 *0
32		1A	2	A	3	7	8	1	*			1	*0
33	Duck, Pintail	1A		M		6	O	1	*0		-2	0	1 *0
34	Duck, Teal, Common	A		M	M	12	E	1	*O	- 16	-1	*	1 *0
35		A		A	3	3	1	1	*.	*	/-2	1	*0
36		1A		A	3	1	3	1 *	-1		0	0	*0
37	Gulls, Blackheaded		18	M	M	13	1	1			*0	alico.	1 *0
38	Heron, Night	A	7	A	3	3	2		1.7		The second	*0	1 *0
	Koel	; C	16		11	Э	1	1 *	*0	0	*	*	*0
40	Lark, Crested	B	12	B	7	7	1	1 10	-2			*	1 *0
	Lark, Others	B	12	B	7	7	1	1 *	O		-1	*	*0
	Martin, Sand	IA	10	1.	12	1	0	1	*		- 4	der	1 *0
43		A	6	A	2	2	6	1				*0	1 *0
	Munia, Red						1	1	*	400	-1	*	1 *0
45	Munia, W'Throated	1 : B	14	B	.3	1	()	*	*	*0	;‡ :	1	1 *0

Table 7 (Contd.) OVERALL TRENDS OF DELHI'S BIRDS.

	Name of A	1					IET	1		No. 1	****	I VA	F		1	9.600
	Names of Areas Names of Birds	i -	G S -	G -	5	M -	A -	; D	Pa	rk	ISBI	L'Gard.	R' Ghat	Zoo		'All
0 40	6 Myna, Bank		C 1	8	B :	5 1	3 :	1 1		0	2		0	*	1	*C
47	Myna, Brahmini	B	1.4	C	12	9	1	1	*		-1	-2	 #.O	*:0	1	*0 *
48	Robin, Magpie	C	15	B	10	1	10	:	1		*	-2	-1	-1	12	*0
49	Shrike,RfsBacked	B	13	B	10	1	4	1	O		.‡.		Q	-2	1	*0
50	Starling	1A	10	M	M	1	4	1			-1		O	:#:	1	*0 *
51	Swallow, Common	!A	10	M	M	1	0	1	*		1	*	‡ :O	*	1	*0
52	TailorBird	10	15	B	3	1	10	1	O		-1		*	-1	1	#:0
53	TreePie	B	13	B	11	11	4	1	O			-1			1	*0
54	Wagtail, Grey	A:	10	M	M	1	0	1	*		-2	*	.#:		1	#0
55	Wagtail, Yellow	IA	10	M	M	1	0	1			-1	-1	Ö	*	1	* O
56	Wagtail, (Uniden.)	1A	10	M	M	1	Ö	1			*:0		*:0	*	1	#:0
57	Waterhen, W'Breast			A	2	2	6	1			*	-1	Ō	O	1	*0
58	WhiteEye	10	16	B	10	1	9	4	*		O	-2		*	1	*0
59	Woodpecker, G' Back	1¢	16	B	11	1	8	1	2			O		-2	1	*0
60	WrenWarblers, Ashy			B	9	1	Q	1	0		0	*	O	-2	1	*0
61			12	B	8	1	O	1	*		*0	0	1	2	1	*0
62		IA	5	M	14	2	0	1			*		*		1	*:
63		B		B	9	1	Э	1					*		1	* 1
64	Babbler, Yel'eyed	B	11	B	9	1	9	1	*			*		*	1	*
65			16	110.0	10	9	1	1	*		(#)	*	:		1	#: m
EE	BeeEater, Bluetail	B	12	A	5	1	O	1					*		1	*
E7	Bittern, Little	A	6	A	3	3	0	1				¥	:4:		1	*
68	Bulbul, W'Browed	B	12	B	10	9	1	1	*						1	*
69	Bushchat, Collared	B	9	M	M	1	0	1	*			*	:#:		1	:#:
70		B	14	V	V	1	0	1	*		*	#:	1	*	1	*
		!A	2	A	2	2	E	1			*		*		1	*
		A	5	M	M	8	1	1						#:	1	*
73	Crow, Jungle	B	14	В	11	4	5	T	; ‡:		*	*	* *	2 Acc	1	*
	CuckooShrikeLarge		13	B	11	1	9	1	#:						1	#:
75	Cuckoo, IndianHawk	I.C.	16	B	9	1	9	1	*				-1		1	*
76	Cuckoo, PiedCrest	B	13	В	9	1	3	1	*		#:				1	*
		A	2	A	1	2	3	1	#:		*		*:O	*	1	*:
	[1일 시간 : 1일 Hand Table 11 Hand Table 12 Han	B	14	E	10	7	12	1	*			*			1	*
		A	1	M	M	E	Q	1						*	1	津
	Duck, Pochard, Com.			M	M	6	2	1					*		1	*
	Duck, Poch. R'Head			M	M	6	2	4			*		.#:		1	*
	Duck, Teal, Cotton	A	2	A	3	E	2	1			*			#:	1	*
83	Duck, Wigeon	A	2	M	M	6	()	1					4.		1	*
	Flycatch, Fantail	C	15	B	10	1	0	1	1			.#:	*		1	*
85	Flycatch, Greyhead:	C	15	M	M	1	O	1	.#:						1	*
96	Flycatch, E'Breast	C	15	14	M	1	Ō	1	*			-1	*.	#	1	*
87	Goose,Barheaded	A	10	M	M	8	Ü	1			*			#:	1	*
88	Goose,Greylag :	A	10	14	M	8	O	4					*	:#:	1	* =
	Gulls, Brownheaded:				M	13	1	1					*		1	*
90	Harrier, Pale		14		14	4	0	1				:#:			1	*
			16		11	9	4	1	*		*	*		2	1	* *
92	Ibis, White		5			3	2	1						*	!	*
		C	16	13	11	1	O	1	1			*				*:
	Jacana, BronzeWing:		9			E	1	1					#:		1	*
	Kingfisher, S'bill!		7	A	5	3	4	1							1	*

Table 7 (Contd.) OVERALL TRENDS OF DELHI'S BIRDS.

	Names of Areas Names of Birds	1 13			S -	DI M -	1.0	D I	'Park	ISBT	L'Gard.	R'Ghat	Zoo		'All rends
0 96	5 Kingfish,Lit'blu	ie! f	4 7	7 6	5	3					*	*	*	- (*
97	Lapwing, W'Tailed	IA	10	A	4	2	O	1			O	; ‡;		1	*
	Lapwing, Y'Wattled					1	2	1			*	*		1	*
	Lark, R'WingBush		12		7	7	1	1				*		1	*
100	Martin, DuskyCrag	10	17	C	12	1	Q	1		*	*		-1	1	*
101	Minivet, Scarlet	1B	13	B	11	1	0	1	*			Ö		1	*
107	Minivet, Small	1B	13	B	11	1	Q	1	*					1	*
103	Munia, Spotted	18	14	B	9	7	1	1			‡ :	*	*	1	*
104	Munia, W'Backed	B	14	H	.Э	7	O	1			*	*		1	*
105	Munia, Blackheaded	Alt	9	E	9	7	1	1	*		- 7	-1			*
10E	Oriole,Golden	10	16	B	10	1	9	1	*	*	1		*0		*
107		B	13	В	11	1	4	1	*		*	- 50	- 4	i	*
108	Parakeet, Alexand.	, IC	15	B	11	11	12	1			*:	*	-1	1	本
109	Parakeet, Bl'Head	1B	13	B	10	11	12	1		*	. *	*	:#:	1	*
110	Partridge, Black	B	13	B	3	7	1	1	*	*		*		1	*
111	Partridge, Grey	; B	13	B	13	7	1	1	-2	*		*	*	1	*
112	Peafowl	E	13	E	(3)	Ε	3 4	1	O				1		*
113	Pelican, Rosy	IA	5	11	11	3	()	1 2					*	4	*
114	Pigeon, Green	10	16	B	10	9	1	i.	*	*	O	*	*	1	*
115	Pipits(All)	18	14	В	7	1	O	1			#:	1	*	1	*
116	Plovers, Kentish	IA	5	A	4	1	2	1		*		*		1	*
	Plovers, L'Ringed	IA	5	A	4	1	2	1		*		*		1	*
119	Plover, Spurwinger	Alb	8	A	4	1	O	1		*				1	#:
	Franticole, Sm. Inc			A	-4	2	6	1				; ‡;		1	*
120	Quail, Bush	18	11	B	8	7	1	1				*		1	*
121	RosyPastor	1B	14	M	M	12	8	1		*0		:#:		1	*
122	Sandpiper, Green	IA	5	M	14	2	O	1		*		*	*	1	*
123	Sandpiper, Others	IA	5	M	M	2	O	1		*		:#:		:	*
124	Sandpiper, R'shank	CIA	5	M	M	2	O	ŧ.		:‡:		1		1	*
125	Sandpiper, Spotted	Alt	5	M	M	2	O	1		*		O		1	*
126	Shikra	;B	12	B	11	4	O	t				*		1	*
127	Shrike, CommonWood	HB	13	В	10	1	O	1			:#:		*	1	:#:
128	Shrike, Grey	(B	12	B	10	1	4	1	*			O		1	*
129	Stint, Little	IA		M	M	2	O	1		*:O		*		1	*
130	Swallow, Cliff		10		12	1	O	1				#		1	苯
131	(4) [1] 나 얼마나가 맛집다고 있는 아니라 되었다. [1] 스테스 입하다 남아났다.		10	1	12	1	O	1				*	#	1	*
132	Swallow, WireTail	A	10	C	12	1	0					*	-1	i	*
133	Terns (All)	IA	1	14	1	3	2	1					*	1	*
134	Thrush, BlueRock	10	17	14	M	1	9	1					#	1	*
135	Thrush, B' Throat	10	17	M	M	1	9	1				(#)		1	#
136	Vulture, LongBill	18	1.4	B	11	55	O	7.			*	#.	*	1	*
137	Vulture, Scavenger	10	18	\mathbf{E}	12	.5	13	4		*	:#:	1	? Acr	: 1	*
138	Weavers, Baya	H	14	A	3	12	1	1			*	#:	4.	1	*
139		IA	9	A	all.	12	1	1					*	1	*
140				A	2	12	.1	1		*		*	*	1	*
141				В	10	1	O	1			: ‡ :	*	1	1	*
142			12		V	1	O	1		*	*	1	*	1	*
1.43		13		14		1.	O	1				:4:		1	*
144	Duck, Spotbill	IA		A		6	Q	1		-1	*	1	1	1	1
	Egret, Cattle		14				3	1	1	*0	*	1	0	-	1
146	Lapwing, R'Wattle	Alb	10	A	6	1	2	1	*0	0		2	0	1	1

Table 7 (Contd.) OVERALL TRENDS OF DELHI'S BIRDS.

	Names of Areas Names of Birds	1 -	2 3	B N G	S -	M —			D'Park	ISBT	L'Gard.	R'Ghat	Zoo		'All
014	7 Myna, Common	11	 C 1	8 0	12	1:	3	1	 1 2	1	0	0	0	1	
	Stilt, B'Winged	IA		M	4	2	O	1	1	*0			0	1	1
	_		17	100	12	1	o	1	2	*	1	*	*	i	1 .
50	집 비를 마시되었다. 그 이렇게 되었다면 하다 그 때문에 다른 사람이 없다.		12		9	1	9	1	7Acc	*	? Acc	O	*0	1	ò
151	Bulbul, Redvented	10	15	. B	10	1	9	1	0	0	O	O	-2	1	O
152		18		B	9	1	4	1	0	-1		0	O	1	0 -
153	Dove, Lit. 'Brown	; B	12	B	10	7	12	1	*0	0	Ŏ	0	0	1	O
54	Dove, Ringed	1B	12	B	10	7	12	1	0	O	. 0	*:0	0	1	Ö
55	Gull, Unidentified	HA	18	M	M	13	1	. 1		O				1	0
56	Heron, Pond	IA	-4	A	3	3	2	1	:‡:	-1	*	0	0	1	O
57	Heron, Purple	IA	5	A	3	3	0	1		*		0		1	0
58		10	15	10	12	1	O	1	O	O	Q	O	*0	1	O
59	Kingfisher, Pied	!A	7	A	5	3	.2	1		*		. 0	*:	1	O
60	Myna, Fied	IA	10	B	10	13	1	1	O	0	O	O	O	1	O
61 62	Parakeet, RoseRing Sandpiper, Common	IC	15	B	10 M	11	12	-	0	*0	*0	0	0	-	0
	* * Land American Company of the Com		10		12	1	0	1	O	0	Ö	Ŏ	Ö	1	ō

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Table 8 (a). THE THREATENED BIRDS OF DELHI.

		2	HA	B	VEST	D	ET	1						1	
	Names of Areas Names of Birds	1 (5 5	G	S	M	A	11)'Park	ISBT	L'Gard.	R'Ghat	Zoo		'A11
								A.	• ••• ••• ••• ••• ••• •••					1.1	renc
1.	The state of the s	18	14	B	11	1	10	1	*:0	-1	-1	-1	-1	1	-2
2	Harrier, Marsh	IA	10	M	M	2	7	1			-	$-\hat{2}$	-	1	-2
3		1A	9	A	1	6	1	1		*		-2			-2
4	Redstart	10	15	M	M	1	O	9	-1	. ,	Ŏ	o T	-0	1	-2
5	Robin, Indian	1B	12	13	7	1	Ō	1	-2	*	-1	-2	ō	1	-2
6	StoneCurlew	10	14	A	4	1	4	1				-	-2	1	
7	Stork, Painted	14	5	A	3	3	Ö	1		-2		-1	-3	1	-2 -2 -2
8	Warblers(All)	FA	10	V	V	1	Ó	t.	2	-2	Ó	-2	*		- 2
9	A A STATE OF THE PARTY OF THE P	1 B	12	B	10	8	9	i.	#:		*		-2	1	-1
O	Duck, Brahmini	IA	8	M	M	6	2	1		-2			9	1	-1
1	Duck, Poch. Tufted	LA	1	M	14	2	€,	1				-1			-1
2	Duck, Shoveller	TA	1	M	M	3	2	I.		-2		-1	*0		1
3	Herons, Grey	IA.	5	A	3	3	Ü	1		-2		*	*		
4	KingfisherWhiteBr	IA	7	A	5	3	1	1	*	-1	*	-1	O	1	-1
5	Roller, Indian	1B	14	E	10	1	4	1	*		*	$-\tilde{2}$	-		-1
E	Shrike, BayBacked	113	12	T:	10	1	4	1		O	0	Ŏ	-1		-1
7		10	15	B	10	10	1	1	#.0	O	-2	*	-2	1	-1
8	Wagtail, White	IA	10	M	M	1	0	1	*	O	0	-1	-1	1	-1

Table 8 (b). THE HABITATS OF THE THREATENED BIRDS OF DELHI.

	a particular and resource that they prop was they had been provided and they	1	HAI	3 N	EST	DI	ET	1						-1	V = 0
	Names of Areas Names of Birds	; (-	i S	G	S	M -	A	1 1)'Park	ISBT	L'Gard.	R'Ghat	Z00		All rend
Land See 19		1A		M	M	3	2	!		-2		-1	*0	1	-1
1	Duck, Shoveller	IA.	1	M	M	2	6	1				-1		1	-1
2	Duck, Poch. Tufted		5		3	3	0	:		-2		*	*	1	-1
3	Herons, Grey	IA	5		3	3	Ö	1		-2		-1	-2	1	-2
4.	Stork, Painted	IA			5	3	1		*	1	*	-1	O	1	-1
5	KingfisherWhiteBr		7	5.5		6	2	1	4.	9			?	1	-1
(3)	Duck, Brahmini	IA	8	M	M	350	4	1		*		-9		1	-2
7	Jacana, Phes'tail	IA	9	A	1	6	1		40	0	0	-1	-1	1	-1
8	Wagtail, White	1A	10	M	M	1	0	1	*	2	Ö	-2	*	1	-2
9	Warblers(All)	1A	10	V	V	1	O	i	-2		O		•1		-2
10	Harrier, Marsh	:A	10	M	M	4	2		- 2		20	-2	-4	4	-1
11	Shrike, BayBacked	1 B	12	B	10	1	4	1	-2	O	0	0	-2	4	-1
12	Bulbul, W'Cheek	(B)	12	B	10	8	.9		*	-	- 1.	-	~	,	-2
13		; B	12	B	7	1	O	1	-2	*	-1	-2	0	1	
14		1 B	14	B	10	1	4	1	*		*		- 4	1	-1
15		10	14	A	4	1	4	- 1					-2	1	-2
16	Drongo, Black	; B	14	В	11	1	10	- 1	:#:O	-1	-1	-1	-1	i	-2
17		10	15	B	10	10	1	. 1	*O	O	-2	*	-2	1	-1
18		ic	9.0	000	M	1	0	1	-1		O	O	-2	1	-2

Table 8 (c) THE NESTING OF THE THREATENED BIRDS OF DELHI.

		3	HAI	3 N	EST	DI	ET	1				racket an	2000	1	
	Names of Areas	1 6	i 5	Ğ	S	M	Α	; D	'Park	ISBT	L'Gard.F	'Ghat	Zoo		All reno
	Names of Birds	1-													
1	Duck, Poch. Tufted	IA	1	M	M	2	6	1			3	-1	0.12	1	-1
	Duck, Shoveller	1A	1	M	M	3	2	1		-2		-1	*:0	i	1
	Duck, Brahmini	1A	8	14	M	6	2	1					7	1	1
	Harrier, Marsh	1A	10	M	M	4	2	1				-2		1	-2
	Wagtail, White	1A	10	M	M	1	0	1	*	O.	Ŏ.	-1	-1	10	-1
	Redstart	10	15	M	M	1	O		1		O	O	-2	i	-2
7	Warblers(All)	IA	10	V	V	1	O	1	-2		Ó	-2	本	1	-2
8	Jacana, Phes'tail	IA	9	A	1	6	1	1		*		-			-2
9	Stork, Painted	1A	5	A	3	3	O	1		2		-1	-2	i	-2
O	Herons, Grey	IA	5	A	3	3	Ó			~2		#	*	1	-1
i	StoneCurlew	10	14	A	4	1	4	;				100	-	1	- 4
2	KingfisherWhiteB	FIA	7	A	5	3	1	1	*	1	:‡.	-1	0		-1
13	Robin, Indian	113	12	В	7	1	Ü	1	199713	*-	1		O	1	-2
4	Shrike, BayBacked	1B	12	В	10	1	4	1	-2	Ō	O	O	-1	i	-1
15		; F:	12	B	10	8	9	1	340		#		-2	1	1
LE		†B	14	B	10	1	4	1	*		#	non Z	(4)	1	-1
7	Sumbird, Furple	10	15	B	10	10	1	1	A.O	Ö		*	-2		-1
18		1 B	14	B	11	1	10	1	#:O	-1	-1	-1	-1	1	-2

Table 8 (d). THE DIETARY REQUIREMENTS OF THE THREATENED BIRDS OF DELHI

	Names of Areas Names of Birds		HA G S		NES S	1711	IET A	1 1	D'Park	ISBT	L'Gard.	R'Ghat	Zoo	! !	10
1	Robin, Indian	1B	12	B	7	1	0	1	-2	*	-1	-2			
2	Wagtail, White	IA	10	M	M	1	O	1	*	0	O	-1	-1	1	-3
	Warblers(All)	1A	10	V	V	1	0	1	-2	-2	Ö		-1	1	
4	Redstart	HC	15	M	M	1	Ö	1	-1		o	-2 0	-0	1	
5	StoneCurlew	10	14	A	4	1	4	1			Ů.	U	~~	1 .	7.0
E	Shrike, BayBacked	18	12	В	10	1	4	1	-2	O	0	6	72		-
7	Roller, Indian	1B		B	10	1	4		*	U	0	0	-1	1	0
8	Drongo, Black	1B			11	1	10	1	*:0	1	#	-2	-	:	-
9	Duck, Poch. Tufted	IA	1	M	M	2	6	;		1	-1	-1	-1	1	
10	Stork, Painted	IA	10.0	A	3	3	Ö					-1	- 20	1	-
11	Herons, Grey	IA		A	3	3	Ö	-				-1	-2		
12	KingfisherWhiteBr			A	5		1	1	*	-2 -1	-de	*	*	1	-:
13	Duck, Shoveller	IA		M	M	200	2		.77	-	*	-1	O	1	=:
	I have been a second as a seco	IA		M	M	4	3	6		-2		-1	*0	1	-:
15	Jacana, Phes'tail	IA	9	A	1	6	1	1		110		-2		1	-3
		IA	0.50	M	M	6	2	T.		*		-2		1	-:
	F	; B		В	10	8	9		-4-	-			?	1	-:
	n	ic	15	B	10	10	1	1	*O	O	* -2	¥	-2	1	

SECTION C
Analysis of Individual Areas.

ANALYSIS OF THE NATIONAL (DELHI) ZOO BIRD COUNT.

INTRODUCTION.

Since bi-annual bird counts were begun in the National Zoo in Jan.1981, 11 counts have been undertaken. Of these, 5 have been in winter and 6 in the monsoons. The counts of monsoon 1982 and winter 1984 were abandoned due to bad weather conditions, while the count results of winter 1985 have, unfortunately, been misplaced. None-the-less, the 11 counts for which the results are available to us lend themselves to systematic analysis with some interesting results.

The National Zoo encompases a relatively small area of 196 acres. Yet, due to the existence of both a stable water habitat, and extensive lawns in which plantation of a large variety of trees, bushes and shrubs has been done, it is able to harbour a large variety of wild birds; the the monuments in and along the Zoo's boundries also provide an additional habitat area for yet other species. Today it is the known focal breeding-point, in Delhi, of several of the larger water-birds. Inclusion of this area in the bird-counts, was then, clearly important, and such was the case since the inception of the bird-counts in 1981.

THE BIRDS OF THE ZOO.

In the 11 counts held here till now, 105 species of birds have been identified (section B of the Summary). Of these 105 species, 70 species are land birds, 31 water birds, and only 4 are birds of prey. This compares with 105, 57, and 15 respectively in all the other areas taken together. The numbers of species sighted varied from 38 to 55 (average 49) species in the 5 winter counts, and they varied from 40 to 50 (average 44) species in the 6 monsoon counts.

Overall, the land birds are well represented in the Zoo (70 of 105 or 67%, of the species seen all over Delhi). Of the water-birds, the waders are almost absent; only 2 of the 21 species seen in Delhi, being represented here, hence the 31 of 57 (56%) species of water-birds sighted here. The birds of prey are the most poorly represented here, as only 4 of the 15 species (29%) seen in Delhi were sighted here; these too the commonest of them. This is, of course, no surprise, since, along with other considerations, most of these birds shun interaction with humans.

THE NUMBERS OF THE ZOO'S BIRDS.

The total number of individual bird per count averaged 1,625 in winter, and 791 in the monscons. This means that the Zoo harbours double the number of birds in winter, as it does in the monscons, but the numbers of species is not so markedly different, as seen in the earlier section. The greatly increased numbers of birds in the winter, is primarily due to the migratory ducks that come in large numbers during these months to the Zoo. This is clearly seen when the numbers of the land and water-birds are looked at seperately: 2258 land birds in the monsoon to 2729 in winter. Versus 2222 water-birds in the

monsoons to 5164 in winter (see section C of Summary).

Clearly, the most numerous species overall are the Ducks; of the five most numerous species, the 1st., 3rd. and 4th. are Ducks (see section D of Summary). The Cormorants, the Night Herons and Red Wattled Lapwing, also fall in the 10 most numerous water-birds. Of the land birds, only the Blue Rock Pigeon is among the 5 most numerous birds; the Common Myna, House Crow and Pariah Kite are among the first 10 (not given in Summary).

It is also apparent that the winter migrants that visit the zoo in the largest numbers are in fact, only 3; these are the Pintail and Shoveller Ducks, and the Common Teal (of which there were only two sightings). All the remaining 18 known winter migrants have been counted in numbers of less than 45 birds over all the past counts, and 12 of these species were seen only once or twice in the 5 winter counts in numbers less than 11 in total. Infact, the Blue Throat, Common and Green Sandpipers, and the Blue Rock Thrush, were seen only once each; all figures demonstrating that the majority of known winter migrants to the Zoo (and indeed to the whole of Delhi, as shown in an earlier chapter), are seen in small numbers.

SEASONAL STATUS OF THE ZDO'S BIRDS.

Based on the data we have collected, some interesting comments can be made about the seasonal prevalence of the birds (see section E of Summary). It is seen that 29 species show a monsoon predominance; ie. their numbers in the monsoon are at least double of what they are in the winters. Included among these are the Night, Pond and Grey Herons, Cattle, Little, and Large Egrets, Cormorants etc. (among the water birds), and the Golden Oriole, White Throated Munia, Streaked Weavers, Koel and Mahratta Woodpecker, among the monsoon birds.

Of all these species the ones that can be stated to be monsoon migrants to the Zoo, are the Night Herons and Cattle Egrets among the water birds, and Golden Orioles, White Throated Munia, Koel, and Mahratta Woodpeckers among the land birds (all with win/mon ratio of (0.2). This list does not include species, for which this designation cannot be given based on the count data alone.

Now moving onto the birds with a winter preponderance: 40 species, are atleast twice as numerous in the winter as in the monsoons (see section E of Summary). 23 species are known winter migrants from abroad. By far the most numerous of these are the Pintail and Shoveller Ducks. Some of the remaining birds that showed a winter predominance appear to be locally migrant to the Joo in winter. Among the locally migrant birds to the Zoo in winter are the Painted Stork, Large Pied Wagtail, Indian Will Warhler, and possibily the Bank Myna. Some of these winter predominant birds eg. some Munias and White Eyes, were seen only ones, and therefore no definite conclusion can be drawn regarding them. (see section E of Summary).

What of those birds that are more-or-less equally prevalent during both seasons in the Zoo? These birds number 36 species and include the Large Grey Babbler, Hoopoe, Purple Sumbird, Spotbill Duck, White Breasted Waterhen, and many

others. This group also includes those birds that are usually seen flying overhead, eg. various Vultures and the Pariah Kite, but as these species are difficult to count accurately, no definate comment can be made about them.

THE STATUS OF THE ZOO'S BIRDS.

It was found that the numbers of 44 species overall were too few to analyse, 8 species showed varying numbers, 9 species were not analysed due to our doubts about the accuracy of the numbers recorded, or about the consistency of their identification. This left a sub-group of 42 of the original 105 species seen about which comments could be made (see section F of the Summary). Of these, 18 species did not show any significant change in their numbers over the count period.

A total 7 species showed a probable or definite increase in their numbers. These are the Peafowl, Mahratta Woodpecker, White Throated Munia, Nakta and Spotbill Ducks, Large Egret and the Grey Hornbill. Only the last named seems to have definitely become commoner. It is interesting to note, therefore, that the Zoo has managed to provide conditions suitable for both the resident Nakta and Spotbill ducks; this indeed is heartening, as chances of these birds thriving in any other part of metropolitan Delhi are remote.

18 species among the land, and only 1 among the water-birds showed a definite or probable decrease. clearly, being the group that requires most attention, will now . be examined further (see section F of Summary). It is seen that 10 birds, have, since the counts began in 1981, shown a definite decline. Among these are the Stone Curlew, Rufous Backed Shrike, Purple Sumbird, Golden Backed Woodpecker and, interestingly all three Bulbuls (White Cheeked, Red Whiskered and even the Redvented). Thougth the Painted Stork appears to be decreasing too, the fact that none were recorded as being seen in winter 1987, is certainly an error on the part of the recording team, as this is inconsistent with records of other bird-watchers during the same period. Hence, the true status of the Painted Stork must await confirmation. Of the known winter migrants, only the Redstart can be definitely stated to be decreasing, while the White Wagtail too probably is decreasing.

The 9 birds that are probably decreasing, mention should be made of the Alexandrian Parakeet which is well known to stay in one region for years, usually near an old monument. As the environs of Delhi get built up the species is likely to become rarer in Delhi; the Zoo, therefore, with its old monuments and relatively undisturbed surroundings, would appear to be an ideal home for these birds, and the apparant negative trend of the species therefore needs to be followed up closely. The Black Drompo, knows Backed Shrike, Magpie Robin and Tailor Brid are also among the birds that appear to be decreasing.

Having established the group of threatened species at the Delhi Zoo, let us try to establish the habitat, * breeding and dietary requirements of these species. (section G of the Summary). Immediately apparent is the fact that 16 of the 19 species are land birds. 2 more belong to the A10 habitat (open

spaces near water), and in that sense are also land-based. Of these land based birds, 6 belong to the C15 habitat (garden habitat with small trees and bushes), 3 each to the B13 and B14, and 2 to B12 (all ridge habitats - see Appendix 1). In other words, the birds affected essentially belong to the garden habitat (C15), and a wide variety of ridge-type habitat (B12 to B14).

There is another interesting fact to be gathered. Look at the seasonal prevalence. The majority of the threatened birds are those found equally in both seasons, i.e. 12 species; the White Cheeked Bulbul was sighted only once (in the monsoon), 2 species are winter migrants, and 4 show a winter predominance. Of the latter, the Painted Stork is known to have bred in the Zoo, and the Redwhiskered Bulbul too has bred here in the past; thus, 15 of the 19 threatened species breed/have bred in the Zoo, and the majority are birds that stay here through out the year.

Among the water—birds, only the Painted Stork has shown declining numbers. Why this bird alone, and none of the other birds of the A5 habitat? It is interesting to look at the other birds preferring this (A5) habitat. It is seen that habitat A5 (shallow sloping shore), is poorly represented in the Zoo, with only 7 of the 17 species seen in Delhi being seen here, and only the Painted Stork seen more than once in all the counts. And that too is now on the decline! However, it is prudent to add that as this bird comes to the Zoo mainly to breed and feed, the factor leading to its decline may be related to either a change in the food available, or to its breeding, rather than its habitat requirement.

Now let us examine the nesting requirements of the threatened birds (section G of Summary). It is seen that only 2 birds are winter migrants, and so do not concern us here. Of the remaining 17 species, it is remarkable that 11 species nest in sites B9 to B11 (bushes, small and large trees respectively). Two others that may be decreasing breed in habitat B12 (Monuments/buildings). Only the Painted Stork, Green Bee Eater, and Stone Curlew, breed in the vicinity of water. Interesting too is the fact that 7 of the 19 species breed in small trees, easily within the reach of people. Could disturbance by the public be the cause of less successful breeding, and thereby a decline in numbers of these species?

Finally, looking at the feeding requirements of the threatened birds, it is interesting to note that 15 of the 19 endangered species (80%), eat insects as their primary diet. Two other species eats them is a secondary diet. Only the Painted Stork (eats fish, frogs, etc.) and Alexandrian Parakect (fruits and grains), do not sat itselfs primarily. Contrast this with the overall feeding habits it all the Zoo's birds only 43% have insects as their primary it, and modher 18% take them secondarily, making the title of the species yet seen in the Zoo that consume flower nector as their primary or associated diet, are decreasing. These Linds are the Purple Sunbird, White Cheeked Bulbul, Magpie Robin, Tailor Bird and the Black Drongo.

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NATIONAL ZOO : SUMMARY OF BIRD COUNT ANALYSIS

A) COUNT DATA :					Monsoon	Total	
Number of Cour					6	11	
Total hours ta	aken dur	ing counts :		16.3	16.3	32.6	
Average time p	oer coun	t (hours):		3.3	2.7	3.0	
BOTHE BIEDS			Winter	Monsoon	Wn/Mo	Overal	1
Species of lar	nd birds	seen :	58	50	1.2	70	
Species of wat			27	22	1.2	31	
Species of bir			4	3	1.3	4	
Number of spec			89	75	1.2	105	
Average number	of spe	cies/count :	49	44	1.1	47	
Significant sp	ecies f	or which are	a is of p	rimary in	mportance		
1.R'Whiskered					Heron		t
2.Alexand.Para	keet	5. Cormoran	t		n Moorhen		
3.Grey Hornbil	1	6. Fainted	Stork	9.W'Brea	ast Water	hen	
C) THE NUMBERS OF	BIRDS.	¥	Winter	Monsoon	Wn/Mo	Total	
Number of land		Seen :	2729	2258	1.2	4994	
Number of bird			231	265	0.9		
Number of wate			5164	2222	2.3	7373	
War war	1 41.04	art to be 1 1	272.07	dies dies shies dies	2.0	1010	
Total of ALL b	irds see	zn :	8124	4745	1.7	12863	ń
Average number	of bica	ls/count:	1625	791	2.0	1169	100
Birds sighted/	hour of	counting :	498	291	1.7	395	
DONUMBERS OF THE	INDIVII	DUAL SPECIES					
5 most numerou	s specie	es (in winte	er, monso	on & over	all) :		
		Monscon					
		1.Blue Rock			1 Duck		
		m2.Night Her				261	
3 Shovel	l er	3.Cormorant		3.Spotbi	11		
		4.Spotbill		4. Shovel			
		5. House Cro		5.Cormor			
E) SEASONAL STATU	S OF THE	BIRDS					
Species predom	inant in	winter (inc		The second secon		40	
Species seen e	qually :	n both seasc		monsoon	:	29 36	
Number of spec:				:		23	
Five most numer	cous kin	wn winter mi	grants				
1.Pintail				5.Common	Swallow		
2.Shoveller							
	#Vari	ble migrant	status.				-5
Mumber of speci	te s lea "x	11, magrant	in winte	r :		-1	
Names of specie	25 #						
1. Bank Myna(C)		2 Pied West	-21				

3.Pied Wagtail 4.Indian Wren Warbler(?)

1.Bank Myna(?) 2.Painted Stork

AREA NATIONAL ZOO (contd.)

BINES THE STATE OF					
Number of species of de	fined monso	on migrants			
Names of species:				a market floor	atu.
Names of Species .	3.Koel			5. Night Her	on
1.Golden ortore	4. Mahratta	W'Pecker		6.Cattle Eg	ret
2.W'Throated Munia	4. Harri avva	10.500			
F)STATUS OF THE BIRDS					
to the second se				9	
Species with inaccurate	- Louines .	es analysis	Ξ	44	
Species with indeed with Species sighted too in	frequently i	of distinct		8	
Cooriae caan with vary	Tud timpera	•		18	
comment and the same of the participation of the same	TH MUMBER	•		9	
Species with probable	decrease in	numbers:		-2	
Name of thems shelles	2			7.WireTail	Swall ow
v comment Dan Entrag	4. Madpie Ko	bin			
2. Black Drongo	5. Bay Backe	d Shrike		8.White Wag	
3. Alexand. Parakeet	6. Tailor Bi	rd		9.Crag Mart	111
CARTAL AND ASSESSMENT OF THE PROPERTY OF THE P				10	
Species with definite	decrease in	HUMBELD .			
Names of these species		of Charles		B. Redvented	Bulbul
1.Painted Stork	5.Rfs'Backe	o Surtee		9.Redstart	
2.W'Cheeked Bulbul	6.Stone Cur	1eW			
3.R'Whiskered Bulbul	10.Golden E	Back Woodpe	CKEL	7. Furple Su	טוגטווג
4. Ashy Wren Warbler					
				F	
Species with probable	increase in	numbers :		E	
Names of these species	5 2		V C.S.		
1. Nakta 3. Larg	e Egret	5	. W'Thr	oated Munia	0.00
2.Spotbill 4.Feaf		E	.Mahra	atta Woodpec	ker
				4	
Species with definite	increase in	numbers :		I.	
Names of these species	3 1				
1. Grey Hornbill					
1. drey normaxx					
G) ANALYSIS OF THREATENEL) BIRDS				
		Water,	Land	Man-made	
The second secon		3	8	8	
Habitat preference:					
(Numbers of birds)					
				100	
Nesting sites preferr	of Cla	1	14	2	
(Numbers of birds)				The second second second	
# Two species	are winter	migrants a	and do	not breed h	iere
		Animal or:	inin	Vegetable	
Diet consumed:				1Berrie	· =;
(Numbers of birds)		15 Inse	_ U ==	1Nectar	
		1Fish			
				1Fruit	
and the second s	s of Condo				
Seasonal Status (Numb		Kapaal		Monso	202
	linter	Cilina	r	redominant 1	
The second secon	Eur Migrant	170	1	1	0
4	2	12		1.0	

ANALYSIS OF THE BIRD COUNTS AT ISBT/JAMUNA.

INTRODUCTION.

The Interstate Bus—stop / Jamuna area was included in the Kalpavriksh bird—counts since monsoon 1981. This area consists of the water—front area of the Jamuna, adjoining the ISBT. The count route passes through the lawns adjoining this bank of the river, and is interrupted by a large area of settlement where a regular colony adjoining the Ghats exists. The route then passes over a short stretch of water, onto an island in the river. Here are large patches of reeds, and an entirely different population of birds than those seen on the bank of the river exists. Also seen on this island are fields where agriculture is regularly practiced. In recent years, the initial area of the route has been destroyed due to the construction of the trans—Jamuna bridge in this area, but the greater part, including the island, is intact.

It is the wide variety of habitats, and the concentrations of water-fowl in this area, that lend support to the area being included in the counts. Since their inception here, 12 counts have been done. Only the data concerning the monsoon '86 count is misplaced. Based on the results available, analysis has been attempted, the results of which follow.

THE BIRDS OF ISBT/JAMUNA.

In the 12 counts mentioned above, 98 species of birds have been identified in this area (See section B of the Summary). Of these, 58 were land-birds, 3 birds-of-prey, and the remaining 37 species, water-birds. The number of species documented in this area, then, are less than both the other mixed habitat areas, with the Rajghat/Jamuna area having 121, and the Zoo 105 species. Note should be made of the fact that in this area, and Rajghat, the number of water-birds is similar, and the difference in the number of species seen, is primarily due to the difference in the number of species of land-birds, with 74 seen in the Rajghat area. The paucity of land-bird species is in part due to the excessive human presence in this area; even to a casual observer, it is clearly greater here than in the other areas discussed. Additionally, both Rajghat and the Zoo provide a greater land area, as well as a greater variety of land related habitats. Recently, of added significance, are the constructions in the ISBT area mentioned above, causing further disturbances in the available land-area in the ISBT region.

The number of species seen in the winter counts was slightly greater: 80, verses 75 in the monsoons. The average number of species seen in the winter counts, was however, much greater than the average seen in the monsoon: 41 (range 30 to 47) verses 32 (range 1) to 38). This means, that though the total number of species is not very different in the 2 seasons, yet the different species are seen more frequently in the winters, ie. a greater number of local birds show a winter predominance. We will return to this later, and see whether this assumption withstands further analysis.

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THE NUMBERS OF BIRDS AT ISBT / JAMUNA.

Moving on now to the overall numbers of birds (not species) in the winter verses monsoon counts, we come up against some very interesting facts (Section C of Summary). Firstly, of note is the fact that the numbers of land-birds is larger in the monsoon: 2148 verses 1497. To some extent, the difference is due to the huge numbers of Blue Rock Pegions (300), and House Crows (123), seen in the monsoon '81 count, as these numbers were not seen again. (Infact, in most subesequent counts, the Crows were purposely not recoded.) But even these initially recorded numbers are excluded, the numbers are still greater in the monsoons overall.

But such is not the case with the numbers of water-birds. Here, 4871 (range 345 to 1654 birds) were seen in the winter, while a pathetic 332 (range 2 {?} to 110), were seen in all the monsoon counts. This huge difference is due primarily to the migrant Ducks, and, unlike the Zoo, the Gulls (also migrant). Infact, if these birds, (ie. the Brahmini, Pintail, Shoveller, Common Teal, and Gulls), are not counted, the numbers of all the remaining 24 species seen in the winter counts total 495! But due to the migrants, the totals of all the birds seen are also much greater in the winter - 6568 verses 2698.

As discussed above, the most numerous birds are the migrant Gulls and Ducks: Gulls (all), Shoveller, Common Teal, Pintail (see section D of Summary). Only the Blue Rock Pigeon is included with these birds among the first five. Next come the ubiquitous Common Myna, Pariah Kite, House Crow; and then the Bank Myna and Brahmini Duck, in descending order of their numbers. The overall numbers of the species shows that only 27% of the species were seen in numbers of more than 50, while 43% were seen in numbers less than 10 in all the counts together. The corresponding numbers for the Zoo, are 34% of species seen there in numbers < 50 birds and 39% seen in numbers < 10 birds each. For Rajghat the corresponding figure is 30% & 38%, respectively. This means that not only are fewer species seen in the ISBT area, but also that the number of the majority of each individual species overall is less than in the Zoo and Rajghat.

THE SEASONAL STATUS OF THE BIRDS OF ISBT/JAMUNA.

Let us now try to determine the distribution of the birds among the seasons (section E of the Summary).

It is seen that 34 species (33% of the total number of species), show a monsoon predominance (excluding the Blue Rock Pigeon, whose numbers are probably inaccurate), ie. their numbers are twice as many in the monsoon as compared to the winters. Birds with a winter predominance, on the contrary, number 43 (44%). Among these winter predominant birds, 21 are known winter migrants (see glossary for definition of known migrant). An additional three known winter migrants were seen either in both seasons equally, or paradoxically in the monsoon count, making a total of 24 known migrants. (In the Rajghat area, these number

32, in the Zoo, 23). Interestingly, therefore, our comments regarding the probably greater winter predominance of the birds of this region in an earlier section of this chapter (The birds of ISBT/Jamuna), is well borne out.

In addition to the known winter migrants, the Rose Ringed Parakeet, Baybacked Shrike and Green Pigeon, appear to be locally migrant in the winters. An additional 14 species may also be in this category, but the sightings or/and numbers are as yet insufficient to provide any conclusions.

What of the monsoon migrants to this area? Well, of these there are 8 species, all being atleast 5 times commoner in the monsoon, and having sufficient sightings and numbers to permit conclusions. These are the Cattle and Little Egret, Streaked Weavers, Crow Pheasant, Pied Crested Cuckoo, Wren Warblers (all), and Green Bee-eaters. The Rosy Pastor maintains an interesting position in this regard, as although it is a known winter migrant, though arriving very early, it has never been seen in the winter, but always in the monsoons. It is, therefore, probably a passage migrant.

Of those birds that are seen in both counts more-or-less equally, there are 21 species (23% of total species). This compares with 19% of the total species seen equally in the two seasons in Rajghat, and 30% at the Zoo. These figures probably are a reflection of the human presence in the area; the greatest in the Zoo, less in the ISBT area, and least in the Rajghat area; for a greater human presence does provide undiminished food year—around for some species, and shelter in the form of buildings and planted trees, for others.

THE STATUS OF THE BIRDS OF ISBT/JAMUNA.

Section F of the Summary deals with the temporal trends shown by the various species during the count period. As seen, five species were not analysed due to doubts about their numbers or identification. These included the Blue Rock Pigeon, House Sparrow, Pariah Kite (difficult to count accurately), Terns (inconsistent sightings), and the Collared Bushchat (uncertain sighting). 43 species were sighted too infrequenty to draw any conclusion. Another 12 showed varying numbers, with no definite change in their numbers. This left a group of 29 birds in which conclusions could be fruitfully drawn. Of these 29 species, 17 did not appear to show any appreciable change in their numbers. 2 seemed to have increased: these are the Common and Bank Mynas. The remaining birds, totalling 19 species, showed either a definite or possible decrease.

Though not dealt with seperately in the Summary, it can be seen that both the species that showed a possible increase in their numbers (the Common and Bank Mynas), are very comfortable in the presence of humans, the first, infact, being a confirmed commensal with them.

Let us next deal with with the group of 19 threatened : birds (see section G of the Summary). It is seen that 7 species showed a definite decrease in their numbers. Included among these are the Shoveller and Brahmini Ducks, Painted Stork and Grey Herons. Among the 12 birds that show a possible decrease, are the

Pond Heron, Little Egret, White Breasted Kingfisher, Black Drongo, Crow Pheasant, Tailor Bird and Grey and Yellow Wagtails. The next section of the Summary (section F), deals with habitats, nesting, diets and seasonal status of the the threatened birds. Note that 13 (68%), belong to either water habitat (A1 to A9), or to open areas in close proximity to water (A10). 6 species are land based, with 3 of these belonging to the BI3 habitat (open areas with few trees and possible cultivation). Also of note is the fact, that 5 of the 6 species that are definitely decreasing belong to the water-related habitat. Remembering that at Rajghat 54% of threatened species belonged to the water habitat, while only 16 % of those in the Zoo belong to this habitat, it can be safely stated that the water-habitat of the Zoo is relatively undisturbed, but much more disturbed in the Rajghat area, and is the worst off in the ISBT region of the Jamuna.

Moving onto the nesting requirements of the threatened birds; as discussed above, 7 species are winter migrants; these do not breed here, and need not concern us further in this section. Of the remaining 12, exactly half breed in a water-related site, and half in a land-related one. 4 of the former breed in sites A3 (trees adjacent to water), and one each in the A2 (reeds near water) and A5 (holes in river banks) sites. Of the ones breeding on land, 5 of the 6 breed in sites B9 to B12 (bushes, low and tall trees, respectively). However, none of these is definately decreasing.

Looking at the dietary requirements of these birds, it is seen that the most important diet overall, is, as in the other areas, #1, ie. land insects, with 12 of the 19 (63%) partaking off this fare entirely, or as a major part of their diet. This is considerably less than the Zoo, where 84% of the threatened species eat this diet, or the Rajghat where the corresponding number is 75%. However, 7 species in this (ISBT) region take a primarily water-related diet; 5 taking fish & frogs etc. (diet #3), and 2 water vegetation (#6). None of the species consuming water insects and small water animals primarily, (#2), appears to be diminishing, though 3 do take this as an associated diet along with one of the two mentioned above. (Interestingly, The fact that birds consuming diets #'s 3 & 6, were decreasing, but not the ones consuming diet #2, was also noted in the Rajghat area.)

What of the seasonal status of these birds? Again in section F of the Summary, we see that fully 7 species (37%), are winter migrants. This is greater than the corresponding number in both the Zoo and Rajghat, showing that the migrants are worst off in this region. Infact, it is also of concern, that 5 of the 7 species showing a delimite decrease, are known winter migrants. Another 4 species are monsoon migrants to the area; these are the Spotbill, Crow-pheasunt, Pond Heron and Little Egret. Most of the threatened birds, therefore, are essentially winter or monsoon migrants to the area.

ISBT/JAMUNA : SUMMARY OF BIRD COUNT ANALYSIS

A)COUNT DATA: Number of Counts done/ Total hours taken duri		able:	Winter 6 18.5	Monsoon 6 15.2	Total 12 33.7
Average time per count	(hours):		3.1	2.5	2.8
BOTHE BIRDS	Wi	nter	Monsoon	Wn/Mo	Overal1
Species of land birds	seen :	49	46	1.1	58
Species of water birds	seen:	29	24	1.2	37
Species of birds-of-pre		3	3	1.0	3
Number of species seen		80	75	1.1	98
Average number of spec	ies / count	41	32	1.3	36
Significant species for	which area i	s of p	rimary in	oportance	· :
1.Rosy Pastor	3.Streaked	Baya	6. Common	Teal	
2. Wagtails (Grey,	4. Brahmini	Duck	7.Gulls	(A11)*	
Pied, Yellow, White)	5. Shoveller		8. Grey H	ler on	
COTHE NUMBERS OF BIRDS.	Wi	nter	Monsoon	Wn/Mo	Total
Number of land birds se	een :	1497	2148	0.7	3645
Number of birds-of -pre	ey seen :	200	218	0.9	418
Number of water-birds s	seen :	4871	332	14.7	5227
Total of ALL birds seen	1 2	6568	2698	2.4	9290
Average number of birds	s/count:	1314	450	2.9	845
Bird sightings / hour o	of counting	355	178	2.0	276
DONUMBERS OF THE INDIVIDU	JAL SPECIES				
5 most numerous species	s (in winter,	monsc	on & over	all) :	
Winter	Monsoon		Overal1		
1 Gulls (all)*	Blue Rock P	igeon	Gulls (a	11)*	
2 Shoveller					
3 Common Teal					
4 Fintail Duck	Common Myna		Blue Roc	k Pigeon	
5 Blue Rock Pigeo			Fintail		
E) SEASONAL STATUS OF THE	BIRDS				
Species predominant in		ding m	igrants)	•	43
			monsoon	:	34
Species present equally	in both seas	ons :			21
Number of species of kn					24
Five most numerous know					
1. Brahminy Duck S. Commo		Sulls	(a11)*		
2. Shoveller d. Pinta	il Duck				
Number of species local	ly migrant in	winter	C 1		3
Names of species:					
1. Rose Finged Faraleet	2. Bay Backe	d Shril	< 6 3	.Green P	igeon(?)

*consisting of Brown & Blackheaded Gulls

THICK!					
SECTION G (contd.)					
Number of species of defi	ined monsc	on migra	nts :		8
Names of species: 1.Cattle Egret 2.Streaked Weaver 3.Spotbill	4.Crowphe 5.Ashy Wr 6.Pond He	en	7.Litt 8.Gree	le Egret n Bee Eater	(?)
F)STATUS OF THE BIRDS					
				5	
Species with inaccurate of Species sighted too infr	counts .	for analy	sis :	43	
Species sighted too intro Species seen with varying	equentry .			12	
Species with no change in	numbers	1		17	
Species with probable dec Species with probable dec Names of these species :	crease in	numbers	:	12	C TAY
1.Common Swallow	5.Spotbil	.1 Duck		8.Crowphea	
2.Pond Heron	6.Black I	Drongo		9.Starling	
3.Yellow Wagtail	7. W'Ereas		fisher	10. Tailor	
4.White Backed Vulture	8.Brahmin	ny Myna		12.Little	Egret
Species with definite de	crease in	numbers	•	7	
Names of these species :	4.Warble	e (all)	7. Grev	Heron	
1.Shoveller	5. Grey Wa		71 - 1	11-1-1	
2.Brahminy Duck 3.Painted Stork	6.Crested				
Species with probable in Names of these species : 1.Common Myna		numbers	•	1	
Species with definite in Names of these species : 1.Bank Myna		numbers	:	1	
G) ANALYSIS OF ENDANGERED B	IRDS				
		Water	Land	Man-made	
Habitat preference : (Numbers of birds)		13	5	.1	
Nesting sites preferred: (Numbers of birds)		6	5	1	
*7 speci	es of bir	ds do not	: breed	in Delhi	
Diet consumed :		Animal c	origin	Vegetable	
(Numbers of birds)		9Inse	ects		Vegetatic
		5 Fish	n etc.	1 5rass	
		1 Carr	1.011	1Berri	es/Figs
Seasonal Status (Numbers		i).	-1	Monso	on
Wint		Equa		Predominant	
Predominant 1	migrant 7	5		2	4

(contd.)

ISBT/JAMUNA

AREA

MANAGER STORY

1901- 200 1 - KS

ANALYSIS OF THE BIRD COUNTS AT RAJGHAT/JAMUNA

INTRODUCTION.

Rajghat/Jamuna is an area with varied habitats of open areas, fields, trees, marshy land, open river and reed beds, both close to water and remote from it. It is downstream to where the major nalas of Delhi dump sewage into the Jamuna, and the Inderrastha Thermal Fower Flant is located close to the area. here is where are seen a great many of the resident and migrant birds of Delhi, each occupying its own niche in this vast region of varied habitats; and inclusion of this area in any birdwatching exersise is, therefore, important.

Kalpavriksh, since 1982, has carried out 12 counts in this area. Infact, it is the only area where counts have been held, that the the results of all the counts held since their

inception in the area are available.

THE BIRDS OF RAJGHAT/JAMUNA.

The Rajghat/Jamuna area has proved to harbour the greatest variety of bird-life among all the areas in Delhi where counts have been held. No less than 121 of the 177 species (69%) seen in all the counts, were seen in this area (See Section B of Summary). Of these 74 were land-birds, & birds-of-prey, and 41 water-birds. These represent 73%, 40% and 70% respectively of the birds seen in all the counts, to date. Compare this to the area with the 2nd largest number of species registered; the National Zoo. Here a total of 105 species were seen in the same number of counts, of which 70 were land-birds, 4 birds-of-prey water-birds. A poor third is ISBT/Jamuna with 98 species sighted in 13 counts, of which 37 were water-birds. It is apparant, therefore, that the superiority of this area as regards the numbers of bird-species seen, is due to the greater numbers of birds belonging to both the land and water habitats.

As to the numbers of species seen during the two seasons, it is seen that 95 were seen in all the winter counts, 94 in all the monsoon counts. The average number of species count was also slightly greater in the winters: 57 verses per

52.

THE NUMBERS OF THE BIRDS OF RAJGHAT/JAMUNA.

The overall numbers too, were slightly more in the Winter with 4534 birds seen, as compared to 3234 in the monsoon. Taken seperately too, the numbers of land birds and water birds are each greater in the winter: 2505 verses 2362 for the land birds, and 1,791 in winter compared to 749 in monsoons, for the water Lirds.

thouseer, the superiority in numbers of species, noted in the earlier section, does not translate into a superiority of numbers of birds sighted, when compared to other areas. Infact, with a total of 7,760 birds seen in 12 counts, falls behind both the Zoo, and ISBT, where 12,863 and 9,290 birds respectively were seem. This interesting difference is due to the

much fewer numbers of water-birds seen in Rajghat: 2,540 here, compared to 7,373 birds seen at the Zoo, and 5,227 at ISBT. In turn, the lesser numbers of water-birds are due to a much smaller number of migrant ducks frequenting this area.

This fact is clearly seen when the birds are arranged in order of their numbers seen (see section D of Summary). It is then seen that none of the known migrant water fowl are included in the 5 most numerous birds. Indeed, of the 15 most numerous species, the only known winter migrant is the Shoveller Duck. Of this species too, only 297 birds were seen, and 256 of these were seen in winter'82! Suffice it to say, that many more migrant ducks (more than 3,000 birds) were seen in both the Zoo and ISBT counts. One wonders why the Jamuna can support many times the numbers of migrant ducks at ISBT, which is only a short distance upstream from the Rajghat area?

But if (section D of Summary) shows that migrant ducks are not numerous here, it also shows the birds that are; witness the huge numbers of Bank Mynas, Red Wattled Lapwings and Pied Mynas, (all in the S most numerous species), all far in excess of all the other areas where they were seen. The Blue Rock Pigeon and Cattle Egret, the latter also seen in excess of other areas, are the other birds among the most numerous five.

Also of note is that 8 of the 20 most numerous species belong to the A10 habitat (open spaces near water), compared to 3 at ISBT, and 1 at the Zoo. Another 5 are commensal with humans, and only 2 species (the Shoveller and Common Teal) live in the water primarily. In the Zoo and ISBT, 5 of the 20 most numerous species inhabit the water-habitat primarily.

It would be safe to say that should the open spaces in this area be 'developed', it would spell disaster for about 15 species of birds, (including 6 species of Swallows,) 4 species of Wagtails, and Starlings, all of which are much more numerous here than in other areas; the populations of the Red Wattled Lapwing and Fied Myna would also be decimated in this region, but as these birds are much more adaptable, this is of less concern. The Marsh Harrier, seen regularly for the first 4 counts, already appears to be on the decline, and in addition, the White Tailed Lapwing, and Greylag Goose, both seen occasionally in this area, would be lost forever from this area.

Another interesting fact to be noted, is that 36 species (30%) were seen in numbers of more than 50, and 45 (38%) in numbers < 10. In the other areas with mixed water and land habitats, ie. the Zoo and ISBT, the corresponding figures are 26 (27%) and 42 (43%) for ISBT, and 35 (34%) and 41 (39%) for the Zoo. This means that although the most numerous species in Rajghat have far fewer numbers than the most numerous species in either the Zoo or ISBT, yet the numbers of all species in general, is similar. Once again it is seen that the much fewer numbers of birds in Rajghat are related to only a few species, eg., as mentioned above, the migrant ducks.

SEASONAL STATUS OF THE BIRDS OF RAJGHAT/JAMUNA.

Turn now to (Section E of Summary). In this the seasonal

prevalance of the birds in Rajghat has been summarised. Note that fully 52 species, or 43% of the total species have a monsoon predominance; and 47 species, or 36% of the total species, are predominant in winter. This leaves only 22 species, or 19%, that are prevalent in similar numbers throughout the year. This group includes all the 5 most numerous birds; the Blue Rock Pigeon, Bank and Pied Mynas, Red . Wattled Lapwing and Cattle Egret. Thus, over 80% of the species seen here show a marked seasonal predominance.

32 species are known winter migrants to this area. This is by far the largest number of migrants seen in any of the areas so far. However, note that several of the known winter migrants were seen more predominantly in the monsoons (eg. the Spotted and Green Sandpipers, Redshank and Rosy Pastor. This paradox may be explained by i) the hird being an early passage migrant in Delhi, eg. the Rosy Pastor, ii) stragglers from last year, or early migrants finding this region satisfactory at this time, and later in the year dispersing to other areas, so that fewer numbers are noted in the winter counts.

In addition to these, several birds are so much commoner in the winters here, that to call them locally migrant in winter would not be amiss. These birds are the Painted Stork, Furple Sunbird, and the Brahmini Myna. Several other species, eg. Coots, Yellow Wattled Lapwing, Green Pigeon and Spotbill, may also be in this category, but their status needs confirmation.

The birds that may be stated to be monsoon migrants to this area (ie. monsoon numbers are S times those in the winter), are: the Pheasant Tailed Jacana, Black Headed Munia, Green Barbet, Indian Hawk Cuckoo, White Breasted Waterhen, Sand Martin, Green Bee Eater, Purple and Pond Herons. In addition, about 25 other species fulfil the criteria mentioned above, but due to insufficient sightings, or other reasons, such a status cannot be given to them as yet.

STATUS OF THE BIRDS OF RAJGHAT/JAMUNA.

Based on the data from the 12 counts, an attempt was made to decide whether there were any changes in the population of the various bird species. Listed in (section F of Summary), is a summarization of the results obtained.

From this section, it is seen that 52 species were seen too infrequently to allow any definite conclusions. 7 species had large variations in their numbers, with no definite change in their numbers. Another 4 were not analysed as they are difficult to count accurately (the House Crow and Sparrow, Pariah Kite and White Backed Vulture). This left a group of 58 species for which analysis could be fruitfully attempted.

Among this group, 28 species did not show any appreciable change in their numbers. 7 species showed a probable, or definite increase in their numbers. Thise are the Red Wattled Lapwing, Cattle Egret, Pied Bushchat, Indian Wren Warbler, Wren-Warblers (others), Spotbill, and the Redshank. The remaining 24 birds showed a probable, or definite decrease in their numbers. Let us examine this subgroup in greater detail.

Section F of the Summary lists also the birds that are, or probably are, decreasing. As noted above, there are 24 such species, of which 9 appear to be definitely on the decline, and the remaining probably so. Included in this group of 24 birds are all the ducks, other than Spotbills, which were seen more than once, thus allowing an inference to be drawn. These are the Pintail, Shoveller, Common Teal and Tufted Pochard. Also decreasing among the water-birds are the Large Egret, Painted Stork, Pheasant Tailed Jacana and the White Breasted Kingfisher. The Marsh Harrier, seen regularly in small numbers in the first 5 counts, has not been seen since monsoon '84. This is especially tragic as this species has not been spotted in any of the other areas in Delhi.

Let us turn our attention to section G of the Summary. Note that over half of the threatened species (54%, to be exact) belong to the water habitat, albeit 6 to areas in close proximity to water (the A9 & A10 habitats - bushes and reeds adjoining water, and open spaces in the neighbourhood of water respectively). The majority of the remaining species prefer either the B14 habitat (open spaces with interspersed trees), or the garden habitats (C15 & C16).

What of the nesting requirements of these birds? Here it is seen that 7 species are known winter migrants, and do not breed here. The remaining breed in a variety of sites; 4 in trees B10 & 11), 4 in bushes (B9), 3 in scrub country (B7), and 2 in buildings (B12). The remaining three species breed in a variety of water-related sites.

to the dietary requirements, 18 of the 24 threatened species (75%), feed on insects either as their only diet, or as a major part of it. Included among these are birds frequenting the A10 habitat (open spaces in the vicinity of water). The threatened birds found usually in water (eg. ducks), consume mainly fish, frogs, etc., or water vegetation (diets 3 & 6). Interestingly, there are only 8 species among the 58 in which an attempt at analysis was made, which consume primarily diet #3 : and 4 of these are decreasing ! A fifth, the purple heron, though not included in this group, may well be headed in the same direction. Similarly, 4 of the 6 species consuming water vegetation appear to be decreasing. However, birds consuming diet #2 (water insects and small water animals), are not affected in the same way, with only 2 of the 9 species analysed appearing to be decreasing. Both of these two, however, eat also diet #3 (the Shoveller), or diet #6 (the Tufted Pochard), so that their decrease may actually be related not to diet #2, but to the other major diet which they consume (#3 & 6, respectively for each species). Infact, 2 birds consuming diet #2 appear to be increasing - the Red Wattled Lapwing, and Redshank.

RAJGHAT : SUMMARY OF BIRD COUNT ANALYSIS

A) COUNT DATA : Number of Counts done/r	esults ava	ilable :	Winter 6	Monsoon 6	Total 12
Total hours taken durin	a counts :		22.5	25.6	48.1
Average time per count			3.8	4.3	4.1
			0.0	7.0	4.1
B) THE BIRDS		Winter	Monsoon	Wn/Mo	Overal
Species of land birds s		56	63	0.9	74
Species of water birds		35	25	1.4	41
Species of birds-of-pres		4	€,	0.7	6
Number of species seen of	overall:	95	94	1.0	121
Average number of specie	es / count	57	52	1.1	54
Significant species for	which are	a is of p	rimary in	portance	
1.Bluethroat	9. Common	Swallow		hards (Co	
2.Collared Bushchat	10. Sand t		RIF	lead, Tuft	ed)
3. Pied Bushchat	11. Wagta:	ils (Fied,	17. Avc	cet	
4. Scarlet Minivet	Grey, Yell			d Kingfi	sher
5.Blackheaded Munia		n Harrier		dpiper (Common,
6.Whitebacked Munia		e Bittern	R'S	hank, Spo	tted)
7. Indian Roller	14. Dabchi				
8.Grey Shrike	15. Furple	e Heron			
COTHE NUMBERS OF BIRDS.		Winter	Monsoon	Wn/Mo	Total
Number of land birds see		2505	2362	0.8	4867
Number of birds-of -prey		238	123	1.0	361
Number of water-birds se	en:	1791	749	1.7	2540
Total of ALL birds seen	2	4534	5234	1.4	7768
Average number of birds/	count:	756	539	1.4	647
Birds Sighted/hours of c	ounting :	202	126	1.3	171
D) NUMBERS OF THE INDIVIDUA	Coccies				
			will make	A charles	
5 most numerous species Winter	Monage Manage			all) :	
1 Shoveller	Bank Myna		Overall Blue Roct	. Dinasa	
2 Blue Rock Pigeo	nBlue Rock	Pideon	Bank Myna	e infecti	
3 Starling	R'Wattled	Lapwing	R' Wattle	Lanwing	7
4 K, Mattle Lapwing	gFied Myna		Pied Myna	3	•
5 Bank Myna	Sand Mart		Cattle Eg		
E) SEASONAL STATUS OF THE B	IRDS				
Species predominant in wi	inter (inc	ludina mi	orants) :		47
		the .	monsoon:		52
Species seen equally in t	ooth seaso	75 :			22
Number of species of Luce	on winter o	migrants:			32
Five most numerous known	winter mig	grants			4-0
	ow Wagtail • Wagtail		5.Common	Swallow	
Number of species locally	migrant	in winter	1		3
Names of species : 1.Painted Stork	2.Fur le 9	Sumbird	72	.Brahman	i Moss
	en electron		Suf	a con carmicari	* Clyffe

RAJGHAT/JAMUNA (contd.)

AREA

ANALYSIS OF THE BIRD COUNTS AT LODHI GARDENS.

INTRODUCTION.

The Kalpavriksh Bird-Counts in Lodhi Gardens began in January, 1981. Of the counts done since then the results of 11 are available for analysis, while no data is available for the monsoon 84, winter 85, and monsoon 86 counts.

Lodhi Garden was included in the initial counts because it represented a stable, albiet man-made, habitat, which was known to harbour a large number of birds fond of the Garden habitat; the monuments of this park also harboured species that were intimately associated with them. Add to this its central location, and safe surroundings and you have an area closely fulfulling the requirements we needed for selecting areas for the bird counts.

Note should immediately be made of the fact that there was an inadvertant change in the route being followed, probably after the first year or two. This appears to have resulted from the fact that no route-maps were provided consistently to the participants. Infact, the fact that the route had been greatly altered was not noticed till the monsoon '87 count, when it was decided to continue along the most recent route. This fact should be kept in mind during the following analysis, though the effect of this change in the route being followed is obviously difficult to assess.

THE BIRDS OF LODHI GARDENS

During the 11 counts mentioned above, a total of 76 species of birds were identified. Of these, 61 were land birds, and 6 were birds-of-prey. The remaining 10 species were water-birds. Clearly, therefore, the Gardens harbour primarily land birds; the few water-birds owe their existence here to the man-made body of water that exists at one end of the Gardens. But certainly the sighting of Spotbills, White Breasted Waterhens, and 3 types of Kingfishers (including the Storkbilled !) adds interest to this area (See section B of the Summary).

But as mentioned above, it is the birds frequenting gardens that abound here. Witness, for example, the sightings of 3 species each of Parakeets, Flycatchers and Doves, Green Pigeons, Furple Sunbirds, Golden Drioles and the Golden Backed Woodpecker; but of even greater significance is the fact that this is the one place in Delhi that the Red Whiskered Bulbul is still to be found consistently (see pages 7 & 48, Vol.2 of analysis).

The numbers of species sighted in each count, varied from 23 to 50. Interestingly, the numbers of species sighted were more during the monsoon counts, ranging from 31 to 44, while in winter this was only 23 to 34. Overall too, 58 species were seen in the monsoons, and 50 in the winter. This may be partly explained by the fact that many of the known winter migrants eg. the leaf warblers, are difficult to identify, and have therefore been grouped under one heading — 'warblers'.

more plentiful in the monsoon, but they are also considerably more numerous: 2704 verses 2139 (section C of Summary). This difference in numbers, is clearly, due to an increase in the land birds, (2468 in monsoon verses 1901 in winter), while there is minimal change in the numbers of the birds-of-prey, and a mild excess in winters of the water-birds. In each monsoon count more than 350 land-birds were seen, while this number was reached in only 2 of the 6 winter counts. It would appear, therefore, that the Gardens are especially attractive to birds in the monsoons, while winter migrants are less attracted.

What of the numbers of individual species ?

Section D of the Summary lists the commonest 5 birds seen in the winter, monsoon and overall. It is immediately seen that the commonest birds are commensals with humans (habitat C18); the Common Myna, Blue Rock Pigeon, House Crow and House Sparrow. Only the Rose Ringed Parakeet (second most numerous bird), does not fall in this category. Looking at the 10 most numerous birds, (not given in the Summary), it is seen that 9 of them are either commensal with humans, or prefer the garden habitat (habitat C 15).

Also of interest is the fact that only 38 of the 76 (ie. 50%) species were seen in numbers of more than 10 in all the 11 counts combined. And 25% were seen in numbers less than 5! However, if one keeps in mind the relatively small size of the Gardens (14 hectares), then these small numbers may still indicate a relatively high density of the birds.

Notable also is the observation that 70% of the total birds (numbering 3416 individuals) belong to the 10/most numerous species; 90% (4387 birds) to the 25 most numerous!

SEASONAL STATUS OF THE BIRDS OF LODHI GARDENS.

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When the birds are listed according to their relative numbers in the winters verses the monsoons, (summarised in section E of the Summary), it is seen that commensurate with our earlier comments about the increased numbers of bird species and numbers in the monsoons, 37 or 50% of the species (totalling 1039 birds) are 2ce as common in the monsoons as they are in the winter. On the other hand only 481 birds of 24 species (30% of the total number of species), are 2ce as common in the winters as in the monsoon. The remaining birds are present in similar numbers in both seasons, and belong to 16 species numbering 3323 birds.

migrants to the Gardens, the Coppersmith, Koel, Golden Oriole, Large Green Barbet, Green Pigeon, Baya Weaver, Treepie, Black Drongo and, surprisingly, the House Swift are most certain. The status of the Common Babbler, sighted 10 times as much in the monsoon according to our figures, is unclear as there may be an error in the recording of this species. The figures for the House Sparrow are, undoubtedly, inaccurate. 20 other species that may be monsoon migrants, were seen too infrequently to draw any

conclusions.

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As to the winter migrants, only 11 species were seen which are known migrants from abroad. Of these, the Warblers (all), Redbreasted Flycatcher, Redstart and White Wagtail were the most numerous, seen in numbers of 24, 9, 7 & 7, respectively. Species that appear to be locally migrant in winters (Wn/Moratio > 5), are the Red Wattled Lapwing, Pied Wagtail and Pipits (all).

Also to be noted, is the fact that of the 10 species of water-birds, only the Red Wattled Lapwing is commoner in the winters; the Cattle Egret is present in similar numbers in the two seasons, while all the remaining water-birds are atleast 2ce as common in the monsoons. This is, of course, not surprising, and is true for most areas consisting primarily of land related habitats.

THE STATUS OF THE BIRDS OF LODHI GARDENS.

Of the 76 species of birds seen in Lodhi Gardens during the 11 counts spanning 7 years, 36, or nearly one half of the species seen, were seen too infrequently to allow any inferences as to the changes, if any, in their prevalence. Another 5 species showed uneven fluctuations, with a no definite trends, 5 species were either recorded inconsistantly (eg. house crows and sparrows), or are difficult to count accurately (eg. pariah kites and vultures). This leaves a group of 31 species in which analysis could be fruitfully attempted. (See Table 4, section F of Summary).

Among the 31 species mentioned above, the majority, 15, showed no change in their numbers/ prevalance. Of the remaining, 4 showed a definite negative trend in their numbers, and 9 a probable decrease in their numbers. 3 species displayed a probable increase; these are the Red Whiskered Bulbul, Golden Oriole and House Swift. Though not dealt with seperately in the Summary, It can be seen that two of these thriving birds belong to the garden habitat; the third (House Swift), lives in old monuments, but counting the species is fraught with difficuly, because of its habit of flying all around rapidly. Any apparant increase in its numbers must, therefore await confirmation.

Let us now examine the threatened species (ie. the ones showing a negative trend in their numbers) more closely. Section F of the Summary deals with these 13 species. Here it is seen that the birds with a definite negative trend are the Purple Sumbird, Brahmini Myna, White Eyes and the Indian Robin. Among those with possibily decreasing numbers, are the Black Drongo, Treepie, White Dreasted Waterhen, Redstart and Bluethroat. Of these birds, only the first three mentioned were seen in large numbers; the remaining were all seen atleast thrice, but in numbers less than 25 in all counts included.

But what of the seasonal status of these birds ? • A summary of this is provided in section G of the Summary. It is seen that each of the birds threatened, except for the Indian Robin and Black Drongo, is either a winter migrant or predominant in winter, (4 and 1 species, respectively), or a monsoon migrant

conclusions.

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But what of the seasonal status of these birds ? A summary of this is provided in section 6 of the Summary. It is seen that each of the birds threatened, except for the Indian Robin and Black Dronge, is either a winter migrant or predominant in winter, (4 and 1 species, respectively), or a monsoon migrant

(6 species). In other words, nearly 22% of the birds predominant in the winters, and 18% of the monsoon predominant ones are affected. Of interest is the fact that only 2 of 18 birds present more-or-less equally in both seasons (the Indian Robin, and Black Drongo), or only 11% of the total, are affected. It would appear, then, that those birds using the Gardens primarily for one season, are the ones affected. The possible reason for this is, however, unclear.

Looking at the habitat requirements of these birds, (section G of Summary), note that 3 of them prefer habitats related to water. Recalling that the total number of species seen here that prefer this habitat are only 10, the number acquires significance: 1/3 rds of the water birds are threatened! 5 of the remaining 10 species belong to the man-made habitats of C15 (garden habitat with few trees and small plants), and C16 (garden habitat with groves of tall trees). 3 belong to the B14 habitat (open spaces with interspersed trees and possible cultivation). The total number of species identified in the counts overall belonging to each of these habitats are 14, 7, and 16 respectively.

Looking now at the nesting habits of the birds it is seen that 4 of the threatened birds are winter migrants, and therefore do not concern us here. Of the remaining 9 species, 6 breed in low or tall trees, 'and one more (the brahmini myna), in man-made structures. The Indian Robin breeds in area B7 (scrub country with stones and small bushes), while the 2 remaining (White Breasted Waterhen and the Green Bee-eater) breed close to water.

What of the feeding habits of these birds? Here it is seen that 6 of them eat only insects, 8 eat insects as the major part of their diet, and 11 take them as the major and associated diets. This compares with 34 species that eat insects among all the birds observed, 19 consuming only insects. 2 of the 12 species seen which consume berries and figs, and 1 each of those eating diet #'s 10 & 11 (flower nector and fruits, respectively), are decreasing. Birds consuming grass seeds are unaffected, these species totalling 5. Birds taking a diet of animal origin (other than insects, which have already been considered) are poorly represented in the Gardens, and need not be discussed here.

In summary, the birds primarily affected are those consuming insects (33%), and some of those consuming berries and figs (20%).

LODHI GARDENS : SUMMARY OF BIRD COUNT ANALYSIS

LUDHI CHICLETT . COLUMN				
A COUNTY DATA		Winter	Monsoon	Total
A) COUNT DATA: Number of Counts done/results avai	ilable :	6	5	11
Total hours taken during counts:		16.6	13.1	29.7
total hours taken during count (hours):		2.8	3.3	3.0
Average time per count (hours):				
BOTHE BIRDS	Winter	Monsoon	Wn/Mo	
Species of land birds seen :	41	45	0.9	61
Species of water birds seen:	5	9	0.6	10
Species of birds-of-prey seen:	4	4	1.0	
Number of species seen overall:	50	58	0.9	77
Average number of species / count	28	35	0.8	31
Important species for which area	is of ori	mary impo	rtance:	
1. Redwhiskered Bulbul 4. Magpie	Robin	man y zampes.	7.Golden	Oriole
Mr. 18 15 15 16 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	hack Wood	ipecker		
2.Greyheaded Flycatcher 5.Golden 3.Redbreasted Flycacher 6.Pied W				
S. Redbreasted Trycachet er				
COTHE NUMBERS OF BIRDS.	Winter	Monsoon	Wn/Mo	Total
Number of land birds seen :	1901	2468	0.8	4369
Number of birds-of -prey seen :	59	44	1.3	
Number of water-birds seen :	179	192	0.9	371
Total of ALL birds seen:	2139	2704	0.8	4843
Average number of birds/count:	357	541	0.7	440
N Birds sighted /hour of counting :	129	206	0.6	163
DONUMBERS OF THE INDIVIDUAL SPECIES)		211) "	
5 most numerous species (in wint	er, mons	Overall	arr.	
Winter Monsoon		Common m	vna	
1 RoseRing ParakeetCommon m	iyila 		Parakeet	
2 Common myna House Cr 3 BlueRock Pigeon RoseRing	. Parakasi			
	Figeon	House Cr	ow	
	arrow	Pariah K	ite	
5 Pariah Kite House Sp	an i on			
E) SEASONAL STATUS OF THE BIRDS				
Species predominent in winter (in	ncluding	migrants)	: 24	
Species predominens	th	e monsoon	: 37	
Species present equally in both s			16	
Number of species of known winter	miurant	S :	1.1	
Five most numerous known winter n	migrants	- 1		
1. Warblers (All) # 3. Common	s Swallow	5. Redsta	rt	
2.R'Breasted Flycatche 4.White	Wagtail			
#Some species of Warblers	s are res	ident in D	elhi.	
Number of species locally migrant	t in wint	er :	3	
Names of cracias				

2.Fied wagtail

Names of species : 1.Red Wattled Lapwing

AREA Lodhi Gardens (Co	nt.)	
SECTION G (contd.)		
Number of species of def Names of species :	ined monsoon migrants:	9
1.Coppersmith 4.Green 2.Koel 5.Green 3.Golden Oriole 6.Baya W	Barbet B.Black Drongo	
F)STATUS OF THE BIRDS		
F/3/H/03 Of THE DIRDO		
Species with inaccurate	counts:	5
Species sighted too infr		36 5
Species seen with varying		15
Species with no change i	n numbers:	9
Species with probable de Names of these species :		-
- 1.Coppersmith	4.Black Drongo 5.R'Breasted Flycatcher	7.Redstart 8.White Wagtail 9.Bluethroat
Species with definite de	crease in numbers :	4
Names of these species :		
1. Indian Robin	3. Brahmini Myna	
2. Furple Sumbird	4. WhiteEye	*
Species with probable in Names of these species :		3
1.Redvented Bulbul/	2.Golden Oriole	3. Bluethroat
Species with definite in Names of these species . None		0
GOANALYSIS OF ENDANGERED E	IRDS	
	Water Land	Man-made
Habitat preference :		-
(Numbers of birds)	3 5	5
Nesting sites preferred:	* 2 G	1
(Numbers of birds) #Four species do	not breed in India.	
and a second a second and a second a second and a second		
Diet consumed : (Numbers of birds)	Animal origin B . Insects 1 . Water Insects	Vegetable 2Berries & Figs 1Flower Nector 1Fruit

Seasonal Status (Numbers of Birds).

Winter Equal Monsoon
Predominant Migrant Fredominant Migrant
2 4 1 2 4

ANALYSIS OF THE BIRD COUNT AT THE DEER PARK

INTRODUCTION.

The Deer Fark, situated in the heart of South Delhi, consists of a large man-made forest, and gardens. A few ponds provide water where some water-birds are frequently seen. In order to study the avian inhabitants of this largely man-made habitat, (which may soon become one of the few remaining large habitat-areas for birds in South Delhi), because it is likely to remain largely unchanged, and because it is conveniently located, was included in the bird-counts since monsoon it Unfortunately, the results of only 9 counts since their inception in this area are today available for analysis. Results of the remaining counts appear to have been misplaced. Infact, only results of 3 monsoon counts (of the 6 that should have been available by now), could be located, making inferences about the temporal changes in the numbers of the birds, and inferences about their seasonal presence, difficult. This mismatch in the numbers of the winter and monsoon counts (6 in winter, 3 in monsoons), must be considered throughout the following discussion.

THE BIRDS OF THE DEER PARK.

During all the counts in this area, a total of 77 species have been sighted (see section B of Summary). Of these, the vast majority are land-birds; 64. Only species of birds-of-prey, and 8 of water-birds were spotted. This is, of course, not surprising as there are very few water habitats in this area. Note should be taken of the fact that despite migrants, and the fewer monsoon counts, the numbers of species seen in the monsoons was slighly greater overall (60 verses 58). Taking the land and water-birds seperately, it is seen that more species were seen of the former in the monsoon (52 verses 48), while water-bird species were slightly commoner in the winters (8 verses 6).

Looking at the average numbers of land-bird species for each individual count, it is seen that in the monsoon the average number seen is 37 (range 27 to 42), while in winter the average is only 27 (range 17 to 29)! This means that many of the species come to this area in the monsoon, and disperse elsewhere in the winters. In other words, birds with a monsoon predominance are more plentiful, than those with a winter predominance. We will return to this point later, and see whether this conclusion stands up to further analysis.

THE NUMBERS OF BIRDS AT THE DEER PARK.

What of the numbers of birds seen in the counts? Referring to section C of the analysis, it is seen that just as the overall numbers of species was nearly equal in the two seasons, so also the numbers of birds is also similar, with a slightly greater number being seen in the monsoon (1214 verses 1037). Yet when looking at the average number seen per count, there is a startling difference, with 404 being the average in

the monsoon, and 173 in winter! Clearly, birds are much more concentrated here in the monsoon.

However, water-birds, unlike the land-birds, are commoner in the winters (172 birds of 8 species, verses 39 of 6 species). This difference is largely due to the Red Wattled Lapwing (101 seen in winter, 20 in monsoon). The fewer monsoon counts could have also biased the result.

As to the numbers of the individual species seen of note is the fact that the most numerous birds are those of the garden habitat, and ones commensal with man (habitats C15 & C18) (section D of Summary). Infact, of the 8 most numerous birds, the Jungle and Common Babbler, Rose Ringed Parakeet, Common Myna, House Crow, Red Wattled Lapwing, Blue Rock Pigeon and Red Vented Bulbul, only 2 (the Common Babbler and Lapwing), belong to a different habitat. Of these 2, there is some doubt about the identification of the Common Babbler in the monsoon '87 count, where an unbelievable 83 were reportedly seen.

Comparing the numbers of birds seen here to other areas with predominantly land-bird species, it is seen that the Deer Park has relatively very few birds in comparison. Witness the fact that the average number of birds per count in Lodhi Gardens was 440, JNU was 685, and R.N.Ridge 300. Here, in the Deer Park, the average is the least - 250 birds/count! This paucity of birds is probably a reflection of the immaturity of this area as a bird habitat, for at the present time it is no longer in its prestine state of wilderness, nor has it yet matured into an excellent garden habitat like Lodhi Gardens. This fact is further supported by the average numbers of birds seen here per hour of bird-watching - 69.2, compared to 160 for Lodhi Gardens, and fig2 for R.N.Ridge. (This figure is unavailable for the JNU counts).

SEASONAL STATUS OF THE BIRDS OF THE DEER PARK.

Now let us examine the seasonal status of the birds of this area (section E of the Summary). Here it is seen that 34 species or 44% of the total show a monsoon predominance; ie. are at least 2ce as numerous in the monsoon as in the winter. 27 species (34%) show a winter predominance, and only 16 species or 21% are present in similar numbers in both seasons. Hence, we see that inspite of the many fewer monsoon counts, the monsoon predominant birds still outnumber the winter predominant ones, so supporting our conclusion made in the earlier section, 'The Birds of the Deer Park'.

Of the known winter migrants, there are 10 species, of which 2 were seen, paradoxically, in the monsoon counts; both were seen only once in monsoon '81. These were the Common Swallow and Pied Bushchat. None of the migrants were seen in large numbers, and the most numerous were the Blackwinged Stilt (which is also a local migrant), the Warblers (all), and the Redstart, in descending order or their numbers.

The birds that may be locally migrant to this area in the winter are the Red Wattled Lapwing, Rufous Backed Shrike, Blackwinged Stilt, and Indian Robin. However, the unequal number of winter and monsoon counts makes this determination difficult. The birds that may be monsoon migrants to the area, on the

contrary, can be identified with greater confidence. These are the Black Drongo, House Swift and Green Bee-eater, all of which are atleast 5 times commoner in the monsoons, and were seen atleast 3 times (in this case, in <u>all</u> the monsoon counts).

THE STATUS OF THE BIRDS OF THE DEER PARK.

What have the counts disclosed about the changes in numbers of the birds in this area over the years? At the outset, let us remember that the fewer monsoon counts, and the the fact that the total number of counts is only 9, makes conclusions difficult. Hence, conclusions have been drawn only in relatively few cases. (See section F of Summary.)

It was seen that out of a total of 77 species, 4 could not be analysed due to doubts about the identification, or recording. These are the House Crow and Sparrow, Common Babbler and White-browed Bulbul. Another 38 species were seen too infrequently to draw any conclusions, and 7 were seen in

fluctuating numbers, but with no definite change.

This left a group of 29 birds in which analysis was attempted. Of these species, 15 showed no change in numbers and included the Rose Ringed Parakeet, Peafowl, Ringed Dove, Treepie, Hoopoe etc. A whooping 9 species (more than any other area), showed a probable or definite increase in numbers. Of these, the ones belonging to the garden habitat, are the Magpie Robin, Fantail Flycatcher and the Goldenbacked Woodpecker; the Common Myna is commensal with man, and is also increasing; water-birds, the Black Winged Still and Common Sandpiper; and the Cattle Egret belonging to the B14 (open areas with interspersed trees and possible cultivation), are also on the increase. Clearly, birds of the garden habitat are finding this area congenial to their taste, and a few water-birds are also better able to eke out their existance here! The absence of birds of the ridge habitat in this group of flourishing birds is especially interesting, and doubtlessly reflects the fact that as the garden habitat becomes more firmly rooted, any remaining pockets of original ridge vegetation or wilderness are destroyed.

What of the 6 species that showed a definite, or probable, decrease? (See section F, Summary.) It is seen that 4 species showed a definite decrease in numbers. These are the Indian Robin, Warblers (all), Grey Partridge, and Baybacked Shrike. The remaining one, showing a possible decrease, is the

Redstart.

In the next section of the Summary, (G), an extremely intriguing fact is noticed; that <u>all</u> the 4 species that are definitely decreasing, belong to the ridge habitat. Only the Redstart, a migrant, belongs to the garden habitat. Again it is noticed that water birds and those belonging to the garden habitats are generally not threatened.

are seen to be migrants (Redstart and Warblers, the latter in fact with varying breeding habits), and of the remaining three, the Indian Robin and Grey Partridge breed in dry wastelands (sites B7 & B8). The Baybacked Shrike builds its nest in low

tree. (wite B10).

What of the dietary requirement of these threatened birds? Notice, that 4 of the 5 consume diet 1 (insects); 3 of these eating only insects (Redstart, Indian Robin and Warblers), and the fourth eating the as the main part of its diet (Bay Backed Shrike). The remaining threatened bird (the Grey Fartridge), takes grass seeds as its main diet, but also insects as its associated diet. However, the fact that all the threatened birds eat insects as a major part of their diet, may not be as significant as it appears at first, for when the diet of all the birds of this area is looked at, it is seen that of them too, (80%) consume insects only, or as a major part of their diet.

Finally, looking at the seasonal prevalance of the threatened species, we see that 2 are known winter migrants (Redstart and White Wagtail), I shows a marked winter predominance (the Indian Robin), and two a monsoon predominance (Baybacked Shrike and Grey Partridge). Hence, none of the threatened species is equally present in both seasons.

DEER PARK : SUMMARY OF BIRD COUNT ANALYSIS

A)COUNT DATA: Number of Counts done/results ava	ilabla •	Winter 6	Monsoon 3	Total 9
		21.2		32.5
Total hours taken during counts :		3.5	3.8	3.6-
Average time per count (hours):		3.0	3.0	J. U.
DATE DIDIO	Winter	Monsoon	Mn /Mo	Overall
B) THE BIRDS	48	52	0.9	
Species of land birds seen:		6	0.8	
Species of water birds seen:	8 2 ~	2-	1.0	
Species of birds-of-prey seen:			1.0	
Number of species seen overall:	58	60	1.0	1.1
Average number of species / count	27	37	0.7	31
Significant species for which are	a is of p	rimary im	portance	
			5.Red Tu	
			6.Treepi	
C) THE NUMBERS OF BIRDS.	Winter	Monsoon	Wn/Mo	Total
Number of land birds seen :	841	1151	0.7	1991
Number of birds-of -prey seen :	24	24	1.0	48
Number of water-birds seen :	172	39	4.4	211
Total of ALL birds seen :	1037	1214	0.9	2249
		2 707		
Average number of birds/count:	173	404	0.4	250
Birds sighted / hour of counting	: 49	107	0.5	69.2
D) NUMBERS OF THE INDIVIDUAL SPECIES				
5 most numerous species (in wint		on & over	all) :	
Winter Monsoon		Overall		
1 R'Wattled LapwingCommon M				
2 Rose R'Parakeet House Cr	ou.	Poce Pin		eet
3 Jungle Babbler Jungle B				
4 Common Myna Common B	abbler	House Er	OU	
5 Redvented Bulbul RoseRing				
a Redvented balbar Roseking	I CH CHACE	Common 4	SAME LI L. C.	
E) SEASONAL STATUS OF THE BIRDS				
Species predominant in winter (in	cludina m	iorants)	: 27	
sepesated precipitation are written said		monsoon	AT	
Species seen equally in both seas		1111/01/11	16	
Number of species of known winter	micrants		10	
Five most numerous known winter m				
1.Warblers (all)# 3.Common			5.Redsta	r t
2. Pied Bushchatt 1. R' Brea			34 4 (1) 10 20 20 2 3 10	
# Some species of #1, and one			ident in	Delhi.
		200 200 200		
Number of species locally migrant	in winte	Y :	4	
Names of species:	Life is as a cold of the	114		
	Winged St	LLU		
2.Rfs'Backed Shrike	PODITE			

AREA DEER PARK (contd.) SECTION G (contd.) Number of species of defined monsoon migrants : 3 Names of species: 3. House Swift 2.Black Drongo 1.Green Bee eater THE BIRDS F)STATUS Species with inaccurate counts: 4 Species sighted too infraquently for analysis : 37 Species seen with varying numbers : 7 Species with no change in numbers : 15 Species with probable decrease in numbers : 1 Names of these species : 1. Redstart Species with definite decrease in numbers : 2 Names of these species : 3. Indian Robin 1. Warblers (all) 4.Bay Backed Shrike 2.Grey Partridge Species with probable increase in numbers : 6 Names of these species : 3. Magpie Robin 5. Fantailed Flycatcher 1. Blue Rock Pigeon 4. Cattle Egret 6.Common Sandpiper 2. Black Winged Stilt Species with definite increase in numbers ; Names of these specios . 1. Common Myna. 2. House Swift 3. Golden Backed Woodpecker G) ANALYSIS OF THREATENED BIRDS Water Man-made Land 1 (Redstart) Habitat preference : (Numbers of birds) (3) 0 Nesting sites preferred: #2 species are winter migrants (Numbers of birds) Vegetable

Seasonal Status (Number of Brids):

Diet consumed :

(Numbers of birds)

Winter	Equal	Mons	oon
Predominant Higrant		Predominant	Migrant
1 2	Q	O	2

Animal wrigin

4 (insects)

1 (grass seeds)

ANALYSIS OF THE BIRD COUNTS AT J.N.U.

INTRODUCTION.

The Jawaharlal Nehru University campus in South Delhi consists, in part, of a vast expanse of wilderness. This unbuilt area, together with the terrain extending southwards towards Mehrauli, probably represents the original wilderness of the Aravilli ranges more closely than any other remaining region in Delhi. Unlike the Delhi Ridge which was extensively planted with exotic species of trees in the past, this area in South Delhi has been mercifully 'neglected'. Hence, though the topography resembles the Delhi Ridge in several respects, it boasts of a rather different vegetation. In addition, it has fewer trees, is less arid, and has several ponds, one of which is perineal. Because of the greater amount of available water, water-birds are more frequently seen here. Another unique feature of the area is so-called 'Grand Canyon'; a deep trench probably partly natural, and partly dug out by humans many years ago, in order to mine badarpur. Here are known to reside Great Horned Owls, a rare bird in Delhi by any standards. Besides this, there is an area with a grove of trees, the nursery of JNU, where birds prefering dense tree cover, are found.

The bird-counts were begun here in Jan. 1981, and initially continued with great regularity till monsoon of 1984. At this point, they were stopped cold turkey, only to be begun again in monsoon 87, after a break of two and a half years. But even in the 9 counts conducted, the wealth of bird-life in this area is very apparent, and inclusion of the area regularly in future counts, must be considered seriously.

THE BIRDS OF JNU.

During the 9 counts mentioned above, 87 species of birds (65 land-birds, 12 birds-of-prey, and 10 water-birds), were seen (See section B of Summary). Of these, sightings of the Striated Babbler, Black Partridge and White Cheeked Bulbul are by far the most numerous compared to anywhere else in Delhi; while the sighting of 12 birds of-prey, including the White Eyed Buzzard, Tawny Eagle, Black Winged Kite, Barn, and Great Horned Owls, along with the commoner Spotted Owlet, is nothing less than spectacular for an area so close to the metropolis of Delhi.

Another unique feature regarding the birds of this area, is that due to a heavily wooded area, albeit a small one, a number of garden birds are also seen in surprisingly large numbers here. Witness, for example, the sightings of loras, White Eyes, Hornbills, Coppersmiths, Green Pigeons, Indian Hawk Cuckoos, and Koels. It is the combination of all these different types of habitat that allow widely differing bird species to exist in close proximity, so giving this area its unique flavour.

Looking now at the numbers of species per count, it is seen that an average of 39 species were seen in the 4 winter counts (range 42 to 32 species per count), and an average of 42 (range 52 to 27) in the 5 monsoon counts. Overall too, the numbers of species seen in winter was slightly less; 70 verses 76

in the monsoon. Hence, once again, it is seen that in this area too, more species are seen in the monsoon, notwithstanding winter migrants. This fact is also noticed in all the other areas with primarily land-habitats, where analysis was attempted.

THE NUMBERS OF BIRDS OF JNU.

round.

On scrutinising the numbers of birds seen in the JNU counts, (see section C of Summary) , we see that the total number of birds seen in this area is much greater than than in any of the other land-based areas. 6167 (average birds/count) were seen here, compared to an average of 440/count in Lodhi Gardens, 300 in the Rajendra Nagar Ridge, and 250 in Deer Park. However, if the numbers of birds seen per hour of bird-counting in each area is looked at, (which is clearly a more accurate measure of their density in the area), then the values are as follows: Lodhi Gardens, 163 birds/hour of counting, JNU, 150, RNRidge 92, and Deer Park 69 birds/hour. It is interesting, therefore, to note that a mature garden habitat harbours the most while a fairly well-watered tract of the original wilderness of Delhi almost matches that number. Brought into sharp focus, is the extremly few birds that an immature garden habitat (Deer Farl), can sustain (Numbers for JNU approximate only Getting back to JNU's birds: Section C of the Summary

Getting back to JNU's birds: Section C of the Summary also shows that the numbers of birds is also much greater in the monsoons; 3826 verses 2363. Even taking into account the one less

winter count, the difference is still considerable.

Turning our attention to the individual bird species, (section D of Summary), it is seen that the Redvented Bulbul, Rosy Pastor, Common Myna, and Indian Robin, are among the 5 most numerous birds. Among these, special mention must be made of the Indian Robin; a bird that is decreasing in most areas of Delhi, and yet is so numerous in this area that an average of 37 were seen per count here. This area is surely one of the last remaining strong-holds of this bird in Delhi! The House Sparrow, the 2nd most numerous recorded, is not a true inhabitant of this terrain; it is mostly recorded when the count route passes through human settlements in the area. Besides these, note must be made of the White Cheeked Bulbul, 157 of which were seen these counts; barely a dozen were seen in the rest of Delhi the same period! The large numbers of the Black Partridge and Black Winged kite are noteworthy. Finally, 12 Great Horned Owls recorded are almost certainly the same 2 or 3 birds seen repretedly each year, for they are always seen in the 'canyon', un; the species is known to be long lived.

What of the seasonal status of the birds of JNU ? Sion F of the Summary assumedises this. It is seen that fully do birds show a monsoon predominance vie. are See as common in the most cone as a the winter), while in only 13 birds is the research true. The summing, 27 birds (SIX of the total species), are present in similar numbers in the 2 seasons. Interestingly, this is the largest percentage of birds staying in similar numbers throughout the year in any of the areas studied, and is probably a reflection of the availability of food and shelter

: 10

Of all the birds seen here, 10 are known winter migrants. None of these are numerous, other than the Rosy Pastor and Starling, both of which were seen sporardically in large flocks, but, paradoxically, in the monsoon counts each time! Besides the known migrants, only the Grey Shrike was seen frequently enough and in sufficient numbers, to classify it as being locally migrant to this area in winter.

Among the birds that show a monsoon predominance, there are a few that are so much commoner in the monsoon, that they may be called monsoon migrants to the area (we will define this as meaning that the species is seen solely, or aleast 5 times more frequently in the monsoon, and sightings are sufficient to arrive at a valid conclusion). These birds are the Grey Hornbill, Black Partridge, Bay Backed and Rufous Backed Shrikes, Ashy Wren-warbler, Baya Weaver-bird, and the Pied Crested Cuckoo. Some of the birds fulfilling the above criteria, but being seen in unusually large numbers in one count, have been omitted from this group, till further counts can reveal their true standing in this regard.

Finally, it should be noted that all the water-birds that are not winter migrants, are seen more frequently in the monsoons. This is, of course, not surprising.

ADDENDUM.

(No attempt has been made to define the trends shown by the bird species over the years of the counts, as the gap of two and a half years between now and when the counts were being conducted regularly in this area is too great to allow any valid conclusions applicable hoday.)

J.N.U. : SUMMARY OF BIRD COUNT ANALYSIS

ilable:	Winter 4 inaccurat	5	Total 9
ilable :			9
	inaccurat	e data	
		101 103 10 310	
	inaccurat	e data	
Winter	Monsoon	Wn/Mo	Overall
	The second secon		65
			10
	15		12
70	7E.	0.9	87
39	42	0.9	41
a is of p Partridg Winged b	ge <ite< td=""><td></td><td></td></ite<>		
			Total
2128	3776	0.8	5904
167	95	1.8	262
63	65	1.0	123
2363	3856	0.6	6167
59 t	765	0.8	685
er, nourse	oon & overa Overall	110 :	
f Bulbul ma	House Spa Rosy Past	rrow or	
luding m	iquants) :	1.3	
the	more second		
h season	5 .	26	
winter m	nigranis :	1.0	4
	r t	- Alan	
F 717			
on migra	nts :	7 ;	
Backed S	hrike	7. Ashy Wr	en (2)
	53 7 10 70 39 a is of pertride Winged Partride Winged Partride Winter 163 63 63 531 counts r, monse	53 59 7 8 10 9 70 75 39 42 a is of primary imp Partridge Winged Kite Horned Owl Winter Monsoon 2128 3776 167 95 68 65 2363 3826 591 765 Inaccur counts not availa er, monsoon & overa Overall for Redvented Dulbul House Spa ma Rosy Pastr monson My bin Indian Rol fuding migrants): (he monsoon: h seasons: migrants: winter migrants: 5. Grey Wagtail in winter: e (?) on migrants:	53

ANALYSIS_OF_THE_BIRD_COUNTS_AT_KUSHAK_MALA

Kushak Nala is one of the storm water drains of Delhi. What makes it different from other such dains, is, however, the fact that in the summers, only a small area, barely 3 feet in width, is submerged under water. The vast majority of its banks, during all but the monsoons, and always the bunds on either side, during all but the monsoons, and always the bunds on either side, are not submerged. These banks, with their reed-beds, and surrounding tree plantations, provide suitable habitats for a diverse variety of bird-life, which is, further, rarely disturbed, except for the collection of fire-wood and self-relief by the numerous laboures of the surrounding area.

The area in question consists of about 1.7 km. of this Nala as it passes through South Delhi, and the surrounding green areas along its banks. The rich bird-life, and the central, areas along its banks. The rich bird-life, and the inclusion easily accessible, situation of the area, prompted its inclusion in the bird-counts. Unfortunately, the counts were never done regularly here, and were stopped for the last 3 years altogether. With recent revival of interest in this area, the count was done again in monsoon 1987, and it is to be seen whether the counts will now be conducted here on a regular basis.

To date, unly 6 counts (4 in winter, and 2 in the monsoon), have been held here. Due to the paucity of data, therefore, only a description of the bird species, and their relative numbers will be attempted. A minimal attempt to analyse the seasonal prevalance of the birds, and no attempt to determine temporal trends will be made.

THE BIRDS OF KUSHAK NALA.

buring the 6 counts mentioned above, a total of 82 species of birds have been sighted here(see section B of the Summary). Of these, the swere 60 species of Land birds, 4 birds-of-prey, and 10 species of water birds. It is of interest to note that this is the only area in which counts have been done, where the 3 species of Bulbuls (Redvented, Red Whiskered, and White Cheeked), were seen in this (monsoon '87) count. As this had cheeked), were seen in this (monsoon '87) count. As this had never been seen here before, it may be due to the Bulbuls of the adjacent colonies taking refuge here as the surroundings become adjacent colonies taking refuge here as the surroundings become built up. Also interesting is the Lighting of Red Munias, Grey Partridges, and Indian Rollers, all birds that are rather unlikely denizens of an area situated in the heart of Delhi. Of even greater relavance, is the frequent sighting of Black Winged Kites, and of the Yellow Wattled Lapwings, both birds rare everywhere in Delhi.

As regards the number of species sen in the two seasons, it is seen that a total of The species were sighted in winter, compared to only 50 in the monocon. This difference would appear to be significant, but the lewer monocon counts, and the unproductly small number of species seer in the monocon '83 count unproductly small number of species seer in the monocon '83 count unproductly small number of species seer in the monocon '83 count unproductly small number of species seer in the monocon '83 count unproductly small number of species seer in the monocon '83 count unproductly small number of species seer in the monocon '83 count unproductly small number of species seer in the monocon count results must be awaited till a definite shotement can be made.

THE NUMBERS OF BIRDS OF KUSHAK NALA.

Locking at the numbers of birds sighted during the counts, it is seen that the most numerous are the House Crow, and Common Myna followed by the Fied Myna, Common Babbler, Redvented Bulbul, House Sparrow, and Red-wattled Lapwing. The large numbers of Brahmini Mynas, Bayas and Ashy Wren-warblers are heartening; (see section D of Summary).

SEASONAL STATUS OF THE DIRDS OF KUSHAK NALA.

Due to the different numbers of winter verses monsoon counts (winter 4 % monsoon 2), any attempt to determine seasonal prevalance is fraught with error. All that can be stated with safety is that of the known winter migrants, 10 have been sighted in this area. None are numerous, the most numerous being the Common Swallow of which 52 were seen, all the Warblers, (49 seen), and the Starling, of which 13 were seen. Other migrants, though often seen consistently, were seen in even smaller numbers.

KUSHAK NALA : SUMMARY OF BIRD COUNT ANALYSIS

	Winter	Monsoon	Total 6
llable:			
			17
	2.1	∴. ∠	2.8
Winter	Monsoon	Wn/Mo	Overall
59	42	#:	68
9	E	*	10
4	2	**	4
72	50	*	82
48	33	1.5	48
a is of p Wattled	orimary in Lapwing	portance	ž.
Winter	Monsoon	Wn/Mo	Total
		*	2515
		*	169
			225
			2909
f winter eading ar	and monso	on counts s not giv	en.
eaurng a	id fremeer a	2 1100 gx+	
Winter	Monsoon	Wn/Mo	Overall
479	497	1.0	485
179	158	1.1	171
er, monso	oon & over	a11) :	
		Overall	
yna			
YIICI		House Cr	OW
		House Cr Common M	
d Bulbul			yna
d Bulbul a		Common M	yna a
d Bulbul		Common M Pied Myn	yna a abbler
d Bulbul a arrow ow		Common M Pied Myn Common B Redvente	yna a abbler
d Bulbul a arrow		Common M Fied Myn Common B Redvente	yna a abbler
d Bulbul a arrow ow	· Y	Common M Pied Myn Common B Redvente	yna a abbler
d Bulbul a arrow ow the winte he monso migrant:	er: on:	Common M Pied Myn Common B Redvente	yna a abbler
d Bulbul a arrow ow the winte he monso migrants n winter rs (All)	er :	Common M Fied Myn Common B Redvente	yna a abbler d Bulbul
d Bulbul a arrow ow the winte he monso migrants n winter rs (All)	er : on : migrants	Common M Pied Myn Common B Redvente * *	yna a abbler d Bulbul
d Bulbul a arrow ow the winte he monso migrants n winter rs (All)	er: on: migrants 5.Common	Common M Pied Myn Common B Redvente * *	yna a abbler d Bulbul
d Bulbul a arrow ow the winte migrants n winter rs (All) ng of #3 a	er: on: migrants 5.Common	Common M Pied Myn Common B Redvente * * sandpipe t in Delh	yna a abbler d Bulbul
	59 9 4 72 48 a is of p Wattled Winter 1604 146 165 1915 f winter eading ar Winter 479 179 er, monse	ilable: 4 10.7 2.7 Winter Monsoon 59 42 9 6 4 2 72 50 48 33 a is of primary in Wattled Lapwing Winter Monsoon 1604 311 146 23 165 60 1915 994 f winter and monso eading and hence i Winter Monsoon 479 497 179 158 er, monsoon & over	ilable: 4 2 10.7 6.3 2.7 3.2 Winter Monsoon Wn/Mo 59 42 # 9 6 # 4 2 # 72 50 # 48 33 1.5 a is of primary importance Wattled Lapwing Winter Monsoon Wn/Mo 1604 911 # 146 23 # 165 60 # 1915 994 # 7 f winter and monsoon counts eading and hence is not giv Winter Monsoon Wn/Mo 479 497 1.0 179 158 1.1

#Due to unequal numbers of winter and monsoon counts, inferences dependant on the relative numbers of winter and remsoon counts would be misleading, and so not computed.

ANALYSIS OF THE RAJENDRA NAGAR RIDGE BIRD COUNT.

INTRODUCTION.

The inclusion of the Delhi Ridge in any bird-watching exercise needs no explanation. The area is different from all the other habitat areas in Delhi , and harbours a vast variety of bird-life with several species being rarely seen elsewhere. It is a vast expanse of wilderness, still miraculously untouched by man in most areas in dire need of study and documentation, to support measures to prevent its destruction by the land-hungry DDA and other private organisations. And yet, of all areas, it is that has been must neglected by the Kalpavriksh bird-count enthusiasts.

After a promising start in 1981, when three different areas of this region were taken up for the counts, interest sagged, and the counts were discontinued in two of the three areas in 1984. The Old Delhi Ridge count was continued uninterrupted, but voe be it, that <u>all</u> the count results of this area till January 1987 were misplaced, and are unavailable for analysis. So too, were the results of the New Delhi Ridge area, in the region of Wellington Cresent. Only the results of the Rajendra Nagar Ridge remain, and of these too, there are voefully few, numbering a total of 5 done between monsoon 1981 and winter 1984, and a 6th of monsoon 1987.

Starting with this count (monsoon '87), the counts of the Ridge are being revived in three areas; Old Delhi, near the 'University; Rajendra Nagar; and New Delhi Ridge, the latter count having been entrusted to the Army Public School, who have an active bird-watching group. Let us hope that future counts in this area will be more successful than the past ones have been.

Based on the small data-base available, a partial analysis of the R.N.Ridge counts will now be attempted.

THE BIRDS OF RAJENDRA NAGAR RIDGE.

In the 6 counts done in this area till now, 75 species of birds have been identified (see section B of the Summary). Of these, 64 were land-birds, 6 birds-of-prey, and 5 water-birds. Of the latter, all were seen less than twice in all the counts, and in numbers of 6 or less overall. This is the poorest record of water-birds among all the areas, emphasising the dryness of this area. However, its importance as a habitat for birds-of-prey is seen even in these few counts; witness the sighting of Kestrel, Shikra, Blackwinged Kites and the King Vulture. None of these, have been sited in any other area during the Delhi hird-counts.

Of the land-birds, the Sirkeer Cuckeo, Chestnutbellied Nuthatch and Ecd-winged Tarablack, have not been seen elsewhere. It is also one of the few areas where the Red Turtle Bove, Scarlet Minist, Brown Book Chat, and Blue Rock Thrush, have been seen.

As to the numbers of species seen in the 2 seasons, an average of 39 were seen in the 4 monsoon counts, and an average of 35 in each of the 2 winter counts. The average numbers of birds, on the other head, was 315 in the monsoons, and 263, in

the winters (see section C of the Summary). As the numbers of birds, and the number of species are proportionate, (ie. on an average 8 birds / species were seen in the monsoon, verses 7.5 birds / species in the winter), it can be inferred that an equal birds / species in the winter), it can be inferred that an equal number of bird species show monsoon and winter predominance, in addition to those found in similar numbers in both seasons.

THE NUMBERS OF BIRDS OF R.N.RIDGE.

Information pertaining to the numbers of birds seen in the RNRidge is summarised in section D of the Summary. Just as in other primarily land-habitat areas, the maximum number of any species is not anywhere close to the numbers seen in mixed land & species is not anywhere close to the numbers seen in mixed land & water habitat areas. The most numerous recorded, the White Backed water habitat areas. The most numerous recorded, the White Backed Vulture, is, however, difficult to count accurately. The next 4 Vulture, is, however, difficult to count accurately. The next 4 most numerous are the Redvented Bulbul, House Crow, Warblers (all), and the Large Gray Babbler. Note also that of the 10 most numerous species, 6 belong to the ridge habitats (B11 to B14), 3 to the garden habitat (C15), and only one is commensal with man; the House Crow.

SEASONAL STATUS OF THE BIRDS OF R.N.RIDGE.

Section E deals with the the seasonal prevalance of the birds in this area. Unfortunately, due to the greater numbers of monsoon counts (4 verses 2 in winter), no real comments can be made about the true seasonal presence of the birds, except to say that there were onl, 7 recorded migrants to this area in these 6 counts. This paucity of migrants, may, in part, be due to the counts. This paucity of migrants, may, in part, be due to the lumping together of all the Warblers, as individual identification of the members of this group of birds is unreliable by any but the most experienced bird-watchers. No other comments about the seasonal presence of the birds will be made till the data base can be expanded with additional counts.

RAJENDRA NAGAR RIDGE : SUMMARY OF BIRD COUNT ANALYSIS

		E-501E HS/EN/43	r a while a peak	
A) COUNT DATA :		Winter	Monsoon	Total
Number of Counts done/results	s available :	2	4	6
Total hours taken during coun		7.8	11.8	19.6
Average time per count (hours		3.9	3.0	3.3
The tage walks part a country streams	4.4	14 2 4		
B) THE BIRDS	Winter	Monsoon	Wn/Mo	Overall
Species of land birds seen :	44	56	*	64
Species of water birds seen:	2	4	*	5
Species of birds-of-prey seen		5	*:	6
Number of species seen overal		65	4:	75
Number of Species Seen overal	. r	(3:3	.45	/ 3
Average number of species / c	ount 35	39	*	38
Significant species for which	area is of n	imacy im	mortance :	
	strel		t Bellied	
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	nikra	8.Scarlet		1 NEW GETT
3. Mahratta Woodpecker 6. Si	rkeer Cuckoo	J. Blue Ki	ock imusi	1
C) THE NUMBERS OF BIRDS.	Winter	Monsoon	Ratio	Total
Number of land birds seen :	420	938	*	1358
		324	*	427
Number of birds-of -pre, seen			*	
Number of water-birds seen :	<i>(</i> E	14	-d-	5
Total of ALL birds seen :	529	1276	冰	1802
Average number of birds/count	: 263	319	*	300
Birds sighted / hour of count	ing : 68	108	æ	92
The Kill I have been seen and the state of the section of the sect	a mana angan persant pensan			
D) NUMBERS OF THE INDIVIDUAL SPE		Z. 2		
5 most numerous species ('in Winter Mons	Winter, monso		(11):	
		Overall	11. 7 6.	
1 W'Backed Vulture W'Ba				
2 Redvented Bulbul Redv				
3 Warblers (All) Hous				
4 Indian Robin L'Gr				
5 RoseRing ParakeetPari	an Kite	L'hrey Ba	dbbler	
E) SEASONAL STATUS OF THE BIRDS				
Number of species predominent	in the winter		*	
name of special precontinents	the monsoon		4:	
		3.2		
Number of species of known wit	nter migrants	2	7	
Five most numerous known wint	and the second s			
1.Warblers (All) 3.Re		5. Starlin	(1)	
2. Fied Bushchat 4. Ke			12	
*One race of #2 and one	Silver i were out All	are resided	earl in n	e I hi
The Court of the C	now per the the the head to A. C The Ac-	MAN NO 1 PORTE	with a still W	WALLA C
Number of species locally mig	rant in winter		*	
Number of species of defined a	monsoon migran	its:	4.	

[#] Cannot be determined because of unequal numbers of winter and mensoon counts.

ANALYSIS OF THE JAHANEANA BIRD COUNT

Jahanpana, one of the so called 'City Forests' of Delhi, is largely a man-made habitat, in some ways similar to the Deer Park. It consists in some areas of artificially planted trees and other areas where the original vegetation and topography of the area has been retained. Even in this section there is progressive evidence of alterations caused by the inhabitants living in nearbye areas, and the recent construction of a road bisecting the region; along with this, the construction of buildings at its periphery, is causing an ever increasing disurbance of the natural environment of the area.

The counts in this area were started in the winter of '82, but, unfortunately most of the original count data has been misplaced. What is available is in the form of a consolidated list with information on five counts from winter '82 to winter '84 and the only other result available is that of the present (Mon '87) count. Thus, the data is insufficient for attempting a complete analysis of the birds of this area. What little information can be gleaned from the available data shall be included in this summary.

During the six counts mentioned, a total of 49 species of birds (44 land birds, 2 birds of prey, and 3 water birds), were spotted (Section B of the Summary). This is the lowest number of species recorded from any area in Delhi. A possible reason is that, as in the case of the Deer Park, the initial habitat of this area was destroyed so as to create the area that exists today. This, largely garden habitat, has probably not yet matured and consequently has not been able to attract the numbers of birds and different species that a mature garden habitat, such as the Lodhi Gardens, has been able to do. A total of 1447 birds have been seen in the six counts to date, with 768 in the three winter counts and an almost equal number (712) seen in the monsoons (section C of Summary).

The Common Myna is easily the most common bird, with the Redvented Bulbul, Indian Robin, Peafowl, Common Babbler and the Rose Ringed Parakeet also seen in large numbers. All the Mynas (Bank, Brahminy, Pied and Common), are present, as also the three Babbler species (Common, Jungle, and large Grey). Among the birds of proy, the Pariah Kite and the White Backed Vulture, are the only ones to have been seen, the former consistently while the latter only once. Among the water birds, the Red Wattled Lapwing has beeen seen regularly, while the Little Green Bee Eater and the Cattle egret once each.

What of the seasonal status of the birds seen here? (see section E of the Summary). 18 birds have a Wn/Mo ratio of .5 or leve. Yet the sightings are either too few, or the numbers recorded appear in onsistent and canot be commented upon further. Among the known monsoon migrants, the Fied Crested Cuckon, Koel, and the Indian Hawl Euckoo, each has been seen only once in the six counts, and each time in the monsoons. 17 birds have been sighted which fulfill the criterion of winter predominant birds, or migrants, with a Wn/Mo ratio of 2 or more. Here again, the majority of the sightings are either too few, or the numbers recorded appear inconsistent. The Redstart, a known

winter migrant has been seen consistently, in all the winter counts, and is the most numerous winter migrant after the warblers (All). The Common Babbler appears to be winter predominant; however the identification of the babblers has been inaccurate too often to make a definite statement about the seasonal status of this bird.

No further analysis is attempted due to the paucity of data.

THE PARTY OF THE P

JAHANPANA : SUMMARY OF BIRD COUNT ANALYSIS

Number of Counts done/results available: Total hours taken during counts: Average time per count (hours): B)THE BIRDS Species of land birds seen: Species of land birds seen: Species of birds-of-prey seen: Species of species overall: Species of species of species of count times of primary importance: Species of species of species of species of primary importance: Species of species of species of species of primary importance: Species of defined monsoon species: Species of the species of species of defined monsoon species: Species of species of species of defined monsoon species: Species seen equally in both seasons: Species seen equally in both seasons: Species of species of species of defined monsoon migrants:	ACCOUNT DATA :	out Pakis	Winter	Monsoon	Total
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Number of species of defined monsoon migrants .					
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^{*} Due to an in ufficient number of counts, no attempt at determining the temporal trends has been made.

SECTION D

Comparison of the Various Areas.

COMPARISON OF THE VARIOUS AREAS WHERE COUNTS WERE HELD.

In this section of the analysis, the various areas in which counts were held have been compared amongst themselves, in order to provide an indication of their individual merits as bird habitats, and thereby their relative importance. In total, nine areas are compared. The comparison of the areas will be done under 10 headings, in a way similar to the information tabulated in Table 9.

Number of counts. 1.

of counts in each area is largely The number responsible for the statistical validity of the interpretation of the data, with a larger number of counts making the results more truely representative of the actual state of affairs in the area.

It is seen here that the only complete record is that of the ISBT/Jamuna area, with/all the records since the inception of the counts in that area (Winter 1982), available. In 4 other areas there have been no prolonged interruptions in holding the counts, and the number of results available are 9 or more. These are the areas (along with ISBT/Jamuna, of course), in which a complete analysis of the data has been attempted. These are Lodhi Gardens, Deer Park, Rajghat/Jamuna, and the Zoo. In the remaining areas, only a partial analysis has been performed (ie. in Jahanpana, Kushak Nala, Rajendra Nagar Ridge, and JNU). In all these latter areas, the counts had been interrupted for at least two-and-a-half years.

2. The time taken for the counts.

This information is available only for 7 of the 9 It is not available for JNU and Jahanpana, as the amount of time taken was not consistently recorded by the counting team (JNU) or the actual count sheets were not available (Jahanpana).

In the remaining 7 areas, the average time for per varied from a maximum of 4.1 hours for Rajghat, to a minimum of 2.8 hours for both ISBT and Kushak Nala. It should be remembered that the length of time taken for the count representative of only the length of the count route, and the number and species of birds encountered, and not of the actual size of the region being surveyed.

Species of Birds seen. 3.

The Rajghat/Jamuna area was by far the most productive in terms of the numbers of bird species seen, with 121 species having been seen here. The Zoo with 105 species, and ISST/Jamuna with 98, come next. The obvious reason why these large numbers of species were seen in these 3 areas is because all three both the water and land habitats within efficiently attacks boundries. Interestingly, however, the Rajghat area holds the record for not only the maximum number of overall species seen, but also for the maximum numbers of land bird species, and water bird species individually, as well.

The maximum number of species seen in an area sporting mainly the land habitat, were seen in JMU (87 species). This area is also remarkable, indeed unique, with regard to the numbers of species of birds of prey seen here (12). The area also holds the record for the maximum number of land birds seen in a mainly land habitat area: 65. The large number of species seen in Kushak Nala is, in part, related to the permanant nala that flows through its midst, and in that sense, it is not truely a primarily land habitat area.

As to the minimum number of species seen, Jahanpana leads in not only the least number of species seen overall (49), but also in the least number of land, water, and birds of prey seen individually, as well. In this regard, the relatively few species also seen in the other garden habitat areas (Deer Park, and Lodhi Garden), should be noted, as it is interesting that both areas of Delhi's largely original wilderness (JNU and RNRidge), support an equal, or greater number of land birds as do the garden habital...

Total number of birds seen:

Once again it is the areas with mixed water and land habitats that take pride of place as regards the numbers of individual birds seen, with the Zoo heading the list with a of 12,863 birds, followed by ISBT where 9,290 birds were total seen, and Rajghat with 7,768 birds seen. However, the larger number of birds seem overall in these areas is directly due to the number of water birds seen in each area, with the maximum number being seen in the Zoo, followed by ISBT and Rajghat. These water birds, as we saw in the analysis of the individual areas, consist, in large part, of the migrant water fowl.

If the numbers of land birds seen are considered seperately, one finds that by far the largest numbers were seen in JNU, followed by the Zoo, Rajghat and Lodhi Gardens. The huge numbers of land birds seen in JNU once again highlights the importance of this area as a bird habitat. When the area with the least numbers of birds is looked at, once again it is seen that the least numbers were seen in Jahanpana, and then RNRidge. However, as only 6 counts were held in each of these 2 areas, this low number of birds spotted, cannot, by itself, be used to compare these numbers with the numbers seen in other areas.

Also seen is the fact that among all the areas manipulated by humans, it is the Zoo, with a mixed water and land habitat, that harbours the maximum birds; Lodhi Gardens, an almost pure garden Labitat, harbours almost the same number of land birds, though enderstandably many fewer water birds; while, strikingly, the Dear Park and Jahanpana, both immature garden habitata, with varying amounts of 'semi-wilderness' thrown have by far the for a birds, even after an allownce for fewer counts in Jahan was is made.

5. Number of birds per heur.

Here, only 7 areas could be analysed due to incomplete data available for both JNU and Jahanpana. In the remaining areas, many of the same facts as were discussed above (section 4), are once again and ent, and do not warrant repetition. Note, however, that the number of birds seen in the winter in the three mixed water/land are. (200, 1357, Rajyhat), is much larger than

the numbers seen in the monsoons in the same areas. Once again this is due to the large numbers of migrant water fowl that come to these areas in the winters. On the other hand, in all the other areas (except Kushak Nala, which, as explained earlier, is not truely a primarily land habitat area), the numbers of birds seen per hour of counting is greater in the monsoons, than in the winter, stressing that land birds migrant to Delhi in winter are relatively very few, and that there appears to be a considerable influx of birds into Delhi in the monsoons.

6. Winter monsoon ratio.

The facts discussed in sections 4 & 5 are again evident here. For example, the ratio of the numbers of birds seen in the winter to the numbers seen in the monsoon in the 3 mixed habitat areas range from 2.4 to 1.7. Also evident in these areas is the large ratio of water birds (winter verses monsoon), again stressing the larger numbers of water birds seen in these areas during the winter. As regards the land birds in the three areas mentioned, as well as the remaining areas where the ratio was computed (Deer Park, JNU, Lodhi Gardens), it is seen that the ratio is <1, ie. more birds were seen in the monsoon than in the winter; a fact that has, of course, already been stated above.

7. Seasonal status of the birds.

Of the 41 known winter migrants seen in the counts in total (not given in Table 9), the maximum number of species were seen in the Rajghat counts (32 species). The next largest numbers were seen in ISBT (24 species), and then the Zoo (23 species). In each of the other areas, no more than 11 species of known winter migrants were seen. Again, the larger number of known winter migrants seen in the three mixed habitat areas (Rajghat, ISBT, Zoo), is due to the larger number of migrant water-birds to visit these areas.

As to the birds that have been seen to be locally migrant in winter to each area, it is seen that in each of the 6 areas where an attempt was made to identify these birds, 2 to 4 species were noted. However, a larger number of monsoon migrants were seen, with the extremes of 3 in Deer Park and 11 in Rajghat, being identified. It is apparant, therefore, that as far as local migrants are concerned, Delhi is more important for the local monsoon migrants, than it is for the local winter migrants.

I The remaining part of this section deals only with 5 areas (Deer Park, ISBT, Lodhi Garden, Rajghat, and Zoo), as it is only in these areas that sufficient uninterrupted counts have been curried out to dlow an attempt at determining the changes in status of the birds, as regards their numbers. The areas that are not dealt with here are JNU, Jahanpana, Kushak Nala, and Rajendra Nagar Ridge. These areas will not be mentioned again in the control.

8. Species of birds that appear to be increasing.
Table 9 shows that there are relatively few species of

birds that have shown any indication of an apparent increase in their numbers. Overall, the Zoo and Rajghat each have 6 species that may be increasing. ISBT has the least number of species showing an apparent increase: 1; this may be a reflection of an increasing disturbance caused by humans in the area, as mentioned in the area summary of ISBT.

Most of the birds that appear to be increasing are land birds, with only the Zoo and Rajghat each having 3 species of water birds showing an increase. The remaining birds in these 2 areas, as well as the species that are increasing in the remaining areas are all land birds.

9. The threatened birds.

The maximum number of threatened birds (ie. those showing a possible, or definite decrease in their numbers over the count years), were seen in Rajghat (24 species), then the Zoo and ISBT (19 species each). The least number threatened are in the Deer Park (5 species). If the number of species decreasing is looked at as a percentage of the total number of species seen in the area, then an interesting fact emerges; all three mixed habitat areas have 18 to 20% of the total species seen in each individual area threatened. In the case of Lodhi Gardens, 17% of all the species seen here appear to be threatened, while in the Deer Park, this figure stands at only 7%.

However, when the number of species that are definitely threatened are looked at, it is seen that the Zoo leads the list, but once again by only a slight margin.

10. Habitats, nesting, feeding habits, and seasonal status of the threatened birds.

(a) When the habitats of the threatened birds in each area are looked at, an interesting fact emerges: that in both the areas associated closely with the Jamuna (Rajghat and ISBT), over half of the threatened birds belong to the water habitat. In the Zoo, on the contrary, only 3 of the 19 threatened species belong to the water habitat. It appears, therefore, that the water habitats provided by the Jamuna have been adversely affected by factors that are not immediately obvious from the interpretation of this data, while the water habitats of the Zoo are relatively unaffected.

Also of interest is the fact that though only a few species appear to be decreasing in the Deer Park, 4 of the 5 that are threatened belong to the ridge habitats. This is not surprising as the vegetation and terrain of the ridge type habitats are among the first to go when a wilderness area is converted into a rity forest. Also of great interest (see a enalysis of he Deer Tank), is the fact that the birds increasing in this area, mostly belong to the non-made garden habitats; both the efactor, appear to show an evolution of appears from those skin to me seen in ridge habitats, to those seen in garden habitats. In both cardens, a mature garden habitat, the increased land bird species belong equally to the ridge and garden habitats.

⁽b) As regards the nesting sit a preferred by the threatened

birds, the first notable feature is that only very few of them nest in sites related to humans. The majority breed in land related sites, and considerably fewer in water related sites. The land nesting birds are most affected in the Zoo, where 14 of the 19 threatened species nest in ridge/garden related sites.

- (c) Looking at the diets preferred by this group of birds, it is clear that the majority consume insects. (This comes as no surprise, though, for, as stated in the general discussion on Delhi's birds, 74 species from among all the birds seen in Delhi, or 41% of total species, eat insects as their main diet). However, the decrease of the insect eating birds is espically marked in the Zoo, where 15 of the 19 species consume them as their main diet (80% of the threatened birds of the Zoo). Several species of the threatened birds also consume other animal based diets, and vegetarian diets, but in varying numbers in each area.
- (d) Lastly, in reviewing the season status of these birds, it is seen that they have a widely varying status in three areas: ISBT, Lodhi Garden, and Rajghat. In the Zoo, on the contrary, the vast majority are equally present in the two seasons, while in the Deer Park, the threatened birds are either known winter migrants, or locally migrant to the area in winter or monsoon.

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Table 9. A COMPARISON OF THE VARIOUS AREAS WHERE COUNTS WERE HELD.

mes of Areas	IDEER PARK	:ISBT/JAHUN	I JNU	:JAHANPANA	KUSHAK NAL	A:LODHI GARD:	R'GHAT/JAN	RNRIDGE	200
tal # of Counts.	: 9	1 12	1 9	1 6	6	1 11 1	12	6	11
of Winter Counts	1 6	1 6	1 4	1 3	4	1 6	8	2	5
of Monsoon Counts	1 3	1 6	: 5	1 3	2	5	E	4	6
me for Counts (Hrs.)	1 32.5	33.7	! !Inc. Data	alInc. Data	17	29.7	48.5	19.6	32.6
g. time/Count (Hrs.)		1 2.8		-Do-	2.8	1 3.0	4.1	3.3	3
tal species seen	1 77	1 98	: 87	1 49	82	77	121	75	105
nd Bird Species Seen	9.9	58	: 65	1 44	68	1 61	74	64	70
지하는 그 사람들이 하면 하시고 하다 모든 사람이 있다.		1 37	1 10	: 3	10	1 10	41	5	31
ter Bird Species Seer rds of Prey Species	1 3	1 3	12	1 2	4	1 6	6	6	4
	1 0010	1 0000	1 5167	1 1447	2909	1 (042	7768	1802	12863
tal # of Birds seen	1 2249	9290	1 6167	1 1447		1 4843	4867	1358	4994
of Land Birds Seen	1991	3645	1 5904	1 1385	2515	1 4369			7373
of Water Birds Seen of Birds of Prey Seen	1 211 n1 48	1 5227 1 418	123	1 42	225 169	1 371	2540 252	20	496
in Birds of Frey See	1	1	1	1		1			
of Birds/Hour: Overall	11 69.2	276	Inc. Data	allnc. Data	171	1 163	171	92	395
of Birds/Hour:Winter	1 49	1 355	! -Do-	1 -Do-	179	1 129	202	67.8	498
of Birds/Hour:Monsoon	1 107.4	178	! -Do-	: -Do-	158	206	126	108	291
/Mo Ratio:(Overall)	1 0.9	1 2.4	0.6	1 0.9	Not Comp.	0.8	1.7	Not Comp.	1.7
Mo Ratio:Land Birds		0.7	0.6	1 1.1	-Do-	: 0.8 :	0.8	-Do-	1.2
/Mo Ratio:Water Birds		1 14.7	1.0	1 0.4	-Do-	1 0.9	1.7	-Do-	2.3
of Known Win.Migrants	1 10	1 24	10	5	10	1 11 1	32	7	23
of Local Win Migrants		2	1 2	!Not Comp !	Not Comp.	1 2		Not Comp.	
of Monsoon Migrants		8	7	-Do-	-Do-	1 9	11	-Do-	6
Vanish Control	1		1	1 1	0.1.8	1			
of Species Increasing		1 1	Mark Company	.: Not Comp. :		1 3 1		Not Comp.	6
and Birds increasing		1 1	-Do-	: -Do-	-Do-	1 3 1	J	-Do-	3
laterBirds increasing	1 0	: 0	-Do-	! -Do-	-Do-	: 0 :	3	-Do-	3
of Threatened Species	5 5	1 19	Not Comp.	Not Comp.	Not Comp.	1 13	24	Not Comp.	19 -
finitely Threatened	1 1	1 7	-Do-	; -Do-	-Do-	1 4 1	3	-Do-	10
bably Threatened	1 4	1 12	-Do-	! -Do-	-Do-	9	15	-Do-	9
Threatened Birds	1		I I	1 1		1 1			
nitats	1		1	1	100000	1			
Water Habitat	1 0			. "lot Comp. !		1 3 1	13	Not Comp.	3
) Ridge Habitat		5	-Do-	-Do-	-Do-	1 5	1	-Do-	8
i) Garden Habitat	1	1 1	-Do-	-Do- 1	-Do-	1 5	4	-Do-	8
Water Related	. 0	: 5	Not Comp.	+ Cann	Not Cono	1 2 1	4	Not Comp.	4
				the state of the s	Not Comp.	1 6 1			
) Ridge Related	1 4	1)			-Do-	1 1 1	2	-Do-	14
i) Human Related t (Main)		1	-Do-	-Do- 1	-00-	1 1	2	-Do-	2
Insects	1 4	9	Not Comp	Not Comp.	Not Comp.	1 8 1	11	Not Comp.	15
) Other Animal Based	1: 0		-Do-	: -Do-	-Do-	1 1	3	-Do-	1
i) Vegetarian	1	1 4	-Do-	-Do-	-Do-	4 4	6	-Do-	3
sonal Status	1 2	7	Not Care	Not Core	Not Core	1 4		Not Com	5
	1 4	1 1				4 4	0		1
	1 1	1 1				1 4 1	3		0
soon Migrant	1 4	1 5				1 1	5		1
ally Fresent	. 0	5				1 2	4		12
un Wi al Wi soon soon	nter Migrant n. Migr/Predom. Migrant Predominant	nter Migrant 2 n. Migr/Predom. 1 Migrant 2 Predominant 0	nter Migrant 2 7 n. Migr/Predom. 1 1 Migrant 2 4 Predominant 0 2	nter Migrant 2 7 Not Comp. n. Migr/Predom. 1 1 1 - 5 - Migrant 2 4 Jo- Predominant 0 2 -Do-	nter Migrant 2 7 Not Omp. Not Comp. n. Migr/Predom. 1 1 - o- -Do- Migrant 2 4 Jo- -Do- Predominant 0 2 -Do- -Do-	nter Migrant 2	nter Migrant 2	nter Migrant 2	nter Migrant 2

Inc. Data Incomplete Data in the av Table records.

Not Comp. Parameter not computed # to unavoidable bias in available data.

Migr Migrant; Predom. Predominant.

SECTION E

Suggestions for the Preservation of Delhi's Birds

SUGGESTIONS FOR THE PRESERVATION OF DELHI'S BIRDS

Based on the bird counts held in the 10 areas of Delhi over the preceding 7 years, it would be prudent for us to make some suggessions for the safeguarding of Delhi's birds, and its environment at large. It will be readily appreciated that the following suggestions are based on an extensive data-base and its analysis, something which has never been attempted before in Delhi.

- 1. From the analysis of the data, areas that are exceptionally rich in bird-life have been identified. The following areas can thereby be stated to be of exceptional importance for the birds of Delhi, and therefore an attempt should be made to study these areas more thoroughly, and make viable plans for their conservation:
- Rajghat, and the intervening area of fields and wilderness. The varied habitats, and the large area covered by the region provides one of the richest bird habitat areas in Delhi. Here the maximum numbers of species of birds were spotted in the counts, and the maximum numbers of known winter migrants were sighted. The area is of exceptional importance as a habitat for the Marsh Harrier, Purple Heron, three types of Pochards, and several species of Wagtails, Swallows, and waders.

Nearly 20% of the species seen here have been shown to be decreasing over the 7 years during which the counts were held, a fact pointing town is stresses caused on the environment, and thereby the birds of the region. Conversion of this area into a triver-front park, the being appropriated for constructions will be extremely deliberations for the large variety of birds seen here, and measures to avoid this from happening need to be identified.

JNU : The wilderness areas of the Javaharlal Nehru University Campus have proved to be the richest area for land birds unrelated to the water habitat, as regards their numbers and species. It is unique among all the areas in Delhi when one looks at the numbers of species of birds of prey sighted here -12 species seen in 9 counts! When one remembers that these include the constant sighting of a pair or more of Great Horned Owls in the so-called 'Canyon', the area acquires added importance. Infact, the Canyon itself is unique enough to warrant conservation in it own right as a geological wonder unlike any other in Delhi. But add to this the birds of prey mentioned earlier, the Large numbers of White Checked Bulbuls, and Black Partriages, along with a huge number of birds that breed here during the monsoon in the midst of the original Aravilli and god have an area distinct from any other in vegetetimi, Delli.

Yet, the destruction of this area is proceeding at a rapid rate, without so much as a whimper or tear from Delhi's inhabitants. Infact, part of the unique Canyon has already been destroyed in order to supply water for the DDA colony 'Vasant

Kunj', being built adjacent to it.

It is vital that urgent steps be taken in discussing the value of the area with the Delhi Administration, and the JNU authorities, so that steps can be taken to preserve at least parts of this area.

(c) The Delhi Ridge, known by all birding enthusiasts to be a haven for birds, has unfortunately, been voefully neglected in these counts. Even in the 6 counts that were held here, several rare birds were sighted, including the Sirkeer Cuckoo, Chestnut Bellied Nuthach, Blue Rock Thrush and Kestrel. However, justice cannot be done to the area based on the few counts that were done here, and it is essential that the area be covered more fully in future counts by us, so that its wealth as a bird habitut can be more thoroughly documented.

(d) The region adjoining Kushak Nala in South Delhi is a patch of greenery, amongst the sea of buildings on the one side, and Safdarjang Airport on the other. A surprisingly large number of birds were seen in this area during the 6 counts conducted here, including the Yellow Wattled Lapwing and the Black Winged Kite. With minimal planning and expense, it should be possible to conserve this area, an aim towards which some members of

'Kalpavriksh' are already engaged.

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三十一時間風を養になるとはなるとのとなるというというないのは、

Needless to say, the above areas are not the only ones that men't study, documentation and conservation; they are simply the ones that have been surveyed by the "Kalpavriksh' enthusiasts, and hence strong data to support conservation plans for them can be produced readily. Similar exercises in several other areas in Delhi will doubtlessly allow identification of other important places in this region which would men't efforts at their conservation.

2. The analysis of the count data has indicated that destruction of a ridge-type habitat and conversion into a man-made 'city forest' leads to the progressive decrease in numbers of birds belonging to the ridge habitats, while birds belonging to the garden and other man-related habitats take hold in the region (see text of area Summary, Deer Park). Of the birds that are most severely affected during this conversion, are those depending on bushes and shrubs for their livelyhood and breeding; those that benefit are birds such as Golden Orioles, that thrive in areas

It is suggested that the mania for cutting all the bushes and shrubs during formation of the 'city forests' should be curbed; if they were left at frequent intervals, perhaps with some trimming to make them 'respectable' looking, then, at least 18 spriies of birds which would be otherwise doomed, will be able to make out a living amidst them. Similarly, in established to make out a living amidst them. Similarly, in established them, if the emphasis be changed from growing only majestic tree, to growing both trees and perined shrubs and bushes, man, more birds of the ridge hubitals could sander in the support more birds of than none at all, so much the better if the landscapist could incorporate plants such as karil (Coparis decidua), the bush beri (Ziziphus nummularia), and other indigenous plants found in the Ridge, into the general scheme of

the garden layout. And this too without any significant losses of public interest.

Just as bushes provide shelter and breeding sites to birds of the ridge habitats, so do rushes and reeds provide shelter for 11 species of water birds identified in the counts, and breeding sites for six species of birds that frequent areas near water. Encouraging such vegetation to grow where ever there sufficient water, will help to encourage these birds to colonise the area. Sites that immediately come to mind are the Zoo, Kushak Nala. Even in areas like Lodhi Gardens, these graceful water-plants, were they to be introduced intelligently into the ponds, will provide not only an extra dimension to the beauty of the garden, but also provide the added benifit of housing several bird species. Unfortunately, at the present selfrespecting mali will uproot any and all of these 'weeds' that he may find; but with propper education and understanding, this attitude can be changed.

4. It has been seen from the bird species identified during the counts, that fully 27 species breed in short trees, or in the lower branches of tall trees, while another 22 species breed high up on tall trees. Of all these 49 species of birds, only a couple (the House Crow and Pariah Kite) will nest in Eculyptus trees; even other exotic tree's like Gulmohar (Poinciana regia), Siris (Albizzia lebbek), and Papar (Pongamia glabra), are not used by most birds for any purpose, be it feeding, shelter, or nesting. Hence, though these trees may grow rapidly, and charm the human eye, yet they go no further. On the other hand, trees such as Neem (Azadirachta indica), Simal (Bombax malabaricum), Pipal (Ficus religiosa), etc. are favoured for food, shelter and nesting by many birds, and other than the disadvantage of growing too slow in this fast moving world, they are relatively harmless to human interests in most situations.

With the rapid destruction of many trees in and around Delhi, all that remain, and especially the latter ones named, could prove vital to the maintenance of the populations of several bird species. These trees must be preserved. In addition, whenever new trees are planted, the usefulness of the tree to birds and other small mammals needs to be considered on par with matters of cost and maintenance of the species of tree being planted. It is difficult, though, because the expenditure is so obvious, and the long term gain so hazy to most planners. But a concerted effort on the part of all those interested in the problem of afforestation on a large of small scale, could help to change the prevailing policies from those of immediate gain to those of long term benifits.

5. Another fact noted in the sounts, were the relatively large * number of species of sater birds that appear to be decreasing in numbers in both areas of the Jamuna included in the counts. This decrease in water birds was not noted to be present in the Zoo, * suggesting that the decrease in the several species of water birds in the ISBT/Jamuna and Rajghat/Jamuna areas was related to the water habitat of the Jamuna, rather than an overall decrease

in the numbers of the water birds in, or visting, Delhi. The cause of the declining numbers is not immediately apparent from the count data, but it may well be related to pollution of the Jamuna water, and to increased human disturbance, the latter being of special significance in the ISBT area due to the construction of the trans-Jamuna bridge in that region. Whatever the cause, it needs to be investigated, and corrected, if possible.

- 6. Lastly, with the loss of so much of the natural habitat of the birds, some species may be encouraged to stay and breed in some areas by the provision of food and nesting boxes. The results of artificially provided food are already being seen in the National Zoo, where large flocks of wild water birds receive grain and fish in the winters to allow them to stay here for the whole season in rather cramped quaters. Plans to provide breeding boxes for wild Nakta Ducks are afoot, and should allow these tree-hole breeding birds to successfully breed in the Zoo. If the use of bird-baths, feeding tables and breeding boxes could be popularized among even a few of the human denizens of Delhi, many additional birds would find sustinance in the inhospitable, crowded, residential areas of this city.
- 7. An important fact to have emerged from the conduction and analysis of these bird counts is that such an exercise can indeed be conducted by a dedicated, although nonprofessional, group of individuals, and with sufficient dedication and expenditure of time, a useful set of data can be collected. This, in turn, can provide specific information on which recommendations for conservation of environmentally important areas can be based, and information about the habits and status of the birds of the area determined.

It is to be hoped that these counts will be continued in Delhi indefinitely, and that the experience gained here will be used by interested persons in other areas in our country to obtain similar information in their own regions. By pooling together information obtained by several groups carrying out simultaneous counts, much can be learned about the local movements and other habits of the birds, information that may not be available by any other means. In addition, documentation of important areas in each region where counts are done will allow a national effort to conserve this all to evident, yet largely neglected wealth of India - our birds.

APPENDICIES

APPENDIX

KEY TO COLUMN 'HABITAT' (HAB) I In general, each species has been assigned a general habitat 'A' (water related), 'B' (ridge related), and 'C' (man related). This is followed by a number (1 to 18), which represents the specific habitat preferred by that species. In this section, a description of each specific habitat, along with an area or areas where it can be seen, is given.]

GENERAL (G)

SPECIFIC (5)

- Water habitat :
- Open expances of water as seen in rivers 1) or in large lakes (eg. in the Zoo, ISBT).
- Water interspersed with reeds and rushes 2) allowing birds to swim among them (eg. Zoo).
- Open water with floating leaves (eg. 30 Lilies); seen in ponds, rarely rivers.
- Low vertical banks of river, stream 4) or pond (eg. in the Jamuna, Zoo, K'Nala).
- Shallow sloping shore as seen in parts. 5) of the Jamuna, and ponds.
- Dense reeds & rushes on edge of water-body; 6) water at most several inches deep (eg. Zoo).
- Bushes or trees overhanging edge of waterbody; (eg. in parts of the Zoo and Jamuna).
- Dry sloping shore of sand/gravel; seen in Delhi mainly along the Jamuna.
- Bushes and reeds adjoining waters edge, as 9) seen in places along the Jamuna's banks.
- 10) Open areas in neighbourhood of water, as along the Jamuna (Rajghat area), and Zoo.
- Ridge habitat : B)
- 11) Thorn scrub and grass jungle; driest of the ridge-related habitats.
- 12) Dry, rocky, with bushes and occasional trees; original ridge habitat, (eg. now seen in JNU).
- 13) Short trees with bushy undergrowth; (type of habitat largely seen in the Delhi Ridge area).
- 14) Open areas, possible cultivation, occasional trees; (eg. agricultural areas around Delhi).
- - Man-made habitats 15) Garden habitat with few trees and small plants; bushes are infrequent (eg. L'Gard.).
 - 16) Garden habitat with groves of tall trees; (eq. in L'Garden and Zoo).
 - 17) Menuments and old buildings; many of these are fairly isolated (eg. in L'Gard.).
 - 18. Commensal with humans; these include birds that live among the dwellings of humans, or in the vicinity of garbage dumps etc.

AFFENDIX 1 (Contd.)

KEY TO COLUMN 'NESTING' (NEST)

In general, each species has been assigned a preferred general (G) nesting site: 'A' being water related, and 'B' being land related. This is followed by the specific (S) site preferred; this can be any of the sites 1 to 12 given below. Note that along with a description of each specific site, is the name of a species that prefers it.]

GENERAL (G)

SPECIFIC (S)

A) Water related :

- Floating nest on reeds and floating leaves (eg. Pheasant tailed Jacana).
- 2) Reeds on waters edge; (eg. Coot).
- 3) Trees near water; (eg. Fainted Stork).
- 4) Dry banks of rivers (eg. Spurwinged Plover).
- 5) Holes in river/tank banks (eg. Bank Myna).
- B) Dry land related: 6)
- 6) Open wasteland (eg. Red Wattled Lapwing).
 - Scrub country with stones and small bushes;
 (eg. Indian Robin).
 - 8) Tamrisk scrub with bushes (Grey Partridge).
 - 9) Thorny bushes (eg. Common Babbler).
 - 10) Low trees (eg. Redvented Bulbul).
 - 11) Tall trees (eg. Grey Hornbill).
 - 12) Man-made structures, eg. buildings, bridges (eg. House sparrow).

KEY TO COLUMN DIET (DIET)

- In general, each species has been assigned a main (M) and an associated (A) preferred diet. The former is what the species is known to eat primarily, the latter what it also consumes, but generally in lesser amounts. Other foods consumed by the species are not included for simplicity.
 - (M = Main food consumed by species
 - A = Associated food consumed by species }
- A) Animal brigin:
- 1) Insects, worms, grubs etc.
- 2) Molluscs & small water animals
- 3) Fish, frogs, trabs etc.
- 4) Small animals and birds
- 5) " u lon
- By Plant oragin :
- 6) Water vegetation
- 7) Graus seeds
- 8) Grasses & shoots
- 9) Burries & figs
- 10) Flower nector
- C) Man related :
- 11) Truit
- 12) Crops &seeds
- 13) Garbage

APPENDIX 2

ABBREVIATIONS USED IN THE TEXT & TABLES

Alexand.	Alexandrian	1	Phes' Tail	lPheasant Tailec
B,	Black	1	Poch.	Pochard
B1,	Blossom	:	E.	Furple
Crim. Bres	Crimson Breasted	1	R'	Red
C'nut	Chestnut	:	Rfs'	Rufous
Com.	Common	1	Sm. Ind.	Small Indian
G'	Golden	:	S' B111	Stork Billed
IndHawk	Indian Hawk	1	W,	White
L,	Large	:	Yel'Eyed	Yellow Eyed
Lit.	Little	1	Y	Yellow

B) Abbreviations used in Text

- i) Abbreviations used for area names
 ISBT Inter State Bus Terminal
 D'Park Deer Park ,
 J.N.U. Jawaharlal Nehru University
 L'Gard. Lodhi Gardens
 R'Ghat Rajghat
 RNRidge Rajendra Nagar Ridge
 Zoo National Zoological Park
- ii) Abbreviations used for Table headings

Mo., Mon. Monsoon Number seen in the monsoon counts Mon. #'s Overall Trend for the species 0'A11 Ratio Wn/Mo Number seen in winter counts divided by number seen in the monsoons counts Change in numbers of each species over the years Trends Win. #'s Numbers seen in the winter counts Wn., Win. Winter Monsoon Mo

iii) Abbreviations/symbols used in the tables

2Delinite increase in numbers

1Probable increase in numbers

1Probable decrease in numbers

2Definite decrease in numbers

Imacc......Deliberate undercounting of the species

AFFENDIX

STATUS REPORT OF ALL SPECIES OF BIRDS IDENTIFIED IN DELHI BIRD-COUNTS

COMMON SPECIES Protection needed for species marked (本)	UNCOMMON SPECIES Need habitat protection	RARE AND SPORARDIC Need total protection
*1 Babbler, Common *2 Babbler, L'Grey *3 Babbler, Jungle 4 Barbet, Crim. Breast *5 BeeEater, Green 6 Bulbul, Redvented 7 Crow, House 8 Dove, Lit. Brown 9 Dove, Ringed *10 Drongo, Black 11 Hoopoe *12 Lark, Others *13 Martin, Sand *14 Munia, Red *15 Munia, Spotted *16 Munia, W'Throated 17 Myna, Bank 18 Myna, Brahmini 19 Myna, Common 20 Myna, Pied 21 Parakeet, RoseRing *22 Partridge, Grey *23 Feacock 24 Pigeon, BlueRock *25 Robin, Indian *26 Robin, Magpie *27 Redstart *28 RosyPastor *29 Shrike, BayBacked *30 Shrike, Rfs' Backed 31 Sparrow, House *32 Starling	2 Barbet, L'Breen 2 3 BlueThroat 4 Bulbul, R'Whisker 5 5 Bulbul, W'Cheek 5 6 Bushchat, Collared 7 8 Brow, Jungle 8 9 Crowpheasant 9 10 Cuckoo, IndHawk 10 11 Cuckoo, FiedCrest 11 12 Dove, R'Turtle 12 13 Flycatch, R'Breast 13 14 Koel 14 15 Lark, Crested 15 16 Munia, Blackheaded 16 17 Jriole, Golden 17 18 Parakeet, Alexand 18 13 Parakeet, Bl'Head 19 20 Partridge, Black 20 21 Pegion, Green 21 22 Pipits (All) 22 23 Shrike, Gom. Wood 25 24 Shrike, Gom. Wood 25 25 Shrike, Com. Wood 25 26 Swallow, C'Martin 26 27 Swallow, RedRump 27 28 Swallow, WireTail 29 TreePie 20 Wagtail, Grey 31 Wagtail, Fied 32 WhiteEye 30 WhiteEye 32 3 WhiteEye 34 34 ShrikeEye 34 35 WhiteEye 35 36 WhiteEye 36 37 WhiteEye 37 38 Wagtail, Fied 32 WhiteEye 30	Babbler, Striated BeeEater, Bluetail Bulbul, W'Browed Plaintive Cuckoo Cuckoo, Sirkeer CuckooShrikeLarge Dove, Spotted Flycatch, Greyhead Flycatch, Fantail Hornbill, Grey Iora Lark, R'WingBush Minivet, Scarlet Minivet, Small Munia, W'Backed Nightjar NuthatchC'nutBelly Quail, Bush RockChat, Brown Sumbird, P'Rumped Swallow, Cliff Thrush, BlueThroat Black Breasted Weaver Weavers, Streaked Woodpeck, Mahratta Wryneck
*33 StoneCurlew 34 Sumbird, Purple 35 Swallow, Common 36 Swift, House 37 Tailor, Bird 38 Wagtail, White 39 Wagtail, Yellow 40 Wagtail, Others *41 Warbler (All) *42 WrenWarblers, Ashy *43 WrenWarb, Indian *44 WrenWarb, Others	34 Mite, BlackWing 25 35 Vulture, Scavenger 30 32 32 33 35 36	BIRDS OF PREY Buzzard, WhiteEyed Eagle, Tawny Harrier, Marsh Harrier, Pale Kestrel Col, Barn Owl, Erest horned Collet, Spotted Shikra Vulture, King

BIRDS OF FREY 46 Kite, Pariah 47 Vulture, W'Backed

#45 Weavers, Baya

(Status of water birds contd. on next page.)

38 Vulture, LongBill

AFFENDIX 3 (Contd.)

WATER BIRDS

STATUS REPORT OF ALL SPECIES OF BIRDS IDENTIFIED IN DELHI BIRD-COUNTS

COMMON SPECIES Protection needed for species marked (*)

UNCOMMON SPECIES FARE AND SPORARDIC Need habitat protection Need total protection

	WATER BIRDS
#48	Cormorant
* 49	Duck, Brahmini
#50	Duck, Pintail
*51	Duck, Shoveller
*52	Duck, Spotbill
#53	Duck, Teal, Common
54	Egret,Cattle
55	Egret,Little
56	Gull, Unidentified
#57	Heron, Night
58	Heron, Fond
59	Lapwing, R'Wattled
*60	Stilt, B' Winged
#61	Stint, Little
#62	Stork, Fainted
#63	Sandpiper, Others

36	Sandpiper, Avocet
37	Coot
38	Dabchick
39	Duck, Nakta
40	Duck, Pochard, Com.
41	Duck, Poch.R'Head
4.2	Duck, Poch. Tufted
43	Egret,Large
44	Geese,Barheaded
45	Geese, Greylag
46	Gulls,Blackheaded
47	Heron, Purple
48	Jacana, Phes' tail
49	Kingfisher, Pied
50	Kingfisher'W'Breast
51	Lapwing, Y'Wattled
52	Moorhen, Indian
53	Sandpiper, Common
54	Sandpiper, Spotted
55	Terns (All)
56	Waterhen, W'Breaste

	WATER BIRDS
39	Bittern,Little
40	Crane, Demoisele
41	Duck, Mallard
42	Duck, Teal, Cotton
43	Duck, Wigeon
44	Gulls, Brownheaded
45	Herons, Grey
46	Ibis, White
47	Jacana, BronzeWing
48	Kingfisher, L'blue
49	Kingfisher, S'bill
50	Lapwing, W'Tailed
51	Pelican, Rosy
52	Plovers, Kentish
53	Plovers, L'Ringed
54	Plover, Spurwing
55	Franticole, Sm. Ind.
56	Sandpiper, Green
57	Sandpiper, R'shank
58	Stork, Blackneck

APPENDIX 4

Areas # of Coun		ISBT (11)	J'Pana (5)	(8)	K'Nala (5)		R'Ghat (10)	RNRidg (5)	e Zoo (10)
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BARBET			Mary may - in the last traction						+ 本 、
Cop 'smith	+:	+*		?+++**		++**		+*	++**
Green		+*				+*	+**	+*	+*
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Bluetail							4.		
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BULBUL -					+*	+#	++**		+*
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W'Browed	7+*	+#	+ 4.4.			十十米米米	+ 未	++**	++**
W'Cheek	+*		CARLES	*					
Fill tour tour	T.4.		+14	十十十米米米				++**	+*
Collared	+*		om the conditional and the a			-			
Pied	十米末				+4:	十末	士本本	+:	
CROW -		+4:	n ()-() () ()		+**	+.#	+++**	++#	+*
House	+++*	+++4:4:	+++4.4.	++**	* +++**	+++1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:	64444	+++**	
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								(CC0)	itd.)

APPENDIX 4 (contd.)

DISTRIBUTION OF BIRD SPECIES UPDATED TO WINTER 1987 (contd.)

Areas # of Count	D'Park s(8)	ISBT (11)	J'Pana (5)	(B)	K'Nala (5)	L'Gard (9)	R'Ghat (10)	RNRido (5)	(10)
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	+*			4:40				+*	
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Sand		+:16	4.31		++*		4-+	k +#:	
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B'Head							++**		
Red		4.*		+*	++*		++**	++*	++*
Spotted		1.40						+*	++*
W'Back							+*	+ *	
W'Throat	+*	+ 4:	4.4.3	+4+**	平平 末末		+*	++**	+:
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	+++***	+++**		+++**	+++**		++**	54.4	+++:
	++**	+++**		++**	+++*		+++**	+:#:	+++**
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Challe and the Charles of the Control of the Contro	+++**		T T T. T. A. A.	******	The Transfer	TTT4.4.4.	7.7.7.4.4.4		7 7 7 7 7 7 7 7
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	+++**		+++**	+++**	T.F.			十十半半	TT 4-4-4-
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E .		+++**	3 (6.1.2.2.2.24)	1. 1. 1. 1. 1. 1.	T. S. Berry	3.34.36.36.36.36	1. 1.11		
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FIRIT				++**	+*	++*	++* ++***	+*	+*
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PIPIT QUAIL Bush ROBIN -	+ #:	++*	and the state and the state and the state and	++##:	+ ‡	++*	++***	and the course speed on the same of	and while delta benef more made over
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PIPIT QUAIL Bush ROBIN - Indian Magpie REDSTART ROCK CHAT- Brown ROLLER	+++** +++** ++**	++* +# +#	The the tensor of the tensor o	++*** +* +* +** ***	+* ++** +* +*	++* ++*** ++***	++*** +* +* +* +* ** ** ** **	++** ++*	++*** ++***
PIPIT QUAIL Bush ROBIN - Indian Magpie REDSTART ROCK CHAT- Brown ROLLER Indian ROSYPASTOR	+ # * # # # # # # # # # # # # # # # # #	++* ** ** **		++** +* +* +* +* +* +* +* +* +	+* +* +* +*	++* ++** ++** +* +*	++** +* +* +* +* +* +* +* +* +	++* ++* +*	++*** ++***
PIPIT QUAIL Bush ROBIN - Indian Magpie REDSTART ROCK CHAT Brown ROLLER Indian	+ # * * * * * * * * * * * * * * * * * *	++* ** ** **		++** +* +* +* +* +* +* +* +* +	+* ++** +* +*	++* ++*** ++***	++*** +* +** +** +** +** ***	++** ++*	++*** ++***
PIPIT QUAIL Bush ROBIN - Indian Magpie REDSTART ROCK CHAT- Brown ROLLER Indian ROSYPASTOR SHRIKE BayDacked	+ # * * * * * * * * * * * * * * * * * *	++* +* +* +* +* +* +* +* +* +*		++** +* +* +* +* +* +* +* +* +	+* +* +* +* +* +* +* +*	++* ++* ++* +* +* +* +* +* **	++*** +* +* +* +* +* +* +* +*	++** +** +** +**	++** ++** ++** ++** ++**
PIPIT QUAIL Bush ROBIN - Indian Magpie REDSTART ROCK CHAT- Brown ROLLER Indian ROSYPASTOR SHRIKE BayDacked	+++** ++** ++** ++** ++**	++* ++* ++* +* +* +* +* +* +*		++** +* +* +* +* +* +* +* +* +	+* +* +* +* +* +* +* +*	++* ++* ++* +* +* +* +* +* **	++*** +* +* +* +* +* +* +* +*	++** ++* +**	++*** ++** ++** ++** ++**

APPENDIX 4 (contd.)

DISTRIBUTION	OF	BIED	SPECIES	UPDATED	TO	WINTER	1987	(contd.)
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ST.CURLEW SUNBIRD Purple ++** +** +** +** +** +** +** +** +** +	ge Zoo (10)	RNRid	R'Ghat (10)	L'Gard (9)	K'Nala (5)	(8) UNU	J'Pana (5)	(11)	D'Park ts(8)	Areas # of Coun
STARLING			and the copy took and pro-					man again and instrument and again		
Purple +++* +** +** ++** +** +** +** +** +**	+++*; +* +++*;	+:*							?++**	STARLING ST. CURLEW
Cliff Common	+++*	++**	+ #:#;			++**	1+***	+**	++**	Purple P'Rumped
House ++**	++** ++** ++**	TO SEED THE TOTAL POPULATION AND ADDRESS.	+++*** +*	+#:	1 1-1-1-1	+*	?1 kk	+++**	+#:	Cliff Common Redrump Wiretail
BlueRock B'Throat TREEPIE ++***	 +* ++**							+**		House TailorBird
Grey +* ++** +* +* +* +* +* +* +* +* +* +* +	+#		于 津		Provide And two last and		1 * *			BlueRock B'Throat TREEPIE
Unidentifi++** ++** ++** ++** ++** ++** ++** + WREN-WARBLER Ashy ++** +** ++** ++** +** +** + Indian ++*** +** +** +* +* +* +* Others +* +** +** +* +* +* +* WEAVER Baya ++** +** +* +* +* +* +* Streaked +* +* +** +** +* +* +* WHITEEYE +* +* +** +** +* +* +* WOODPECK G'Back +** +** +** +** +** +* MAhratta +* +* +** +** +** +* WRYNECK ***********************************	+*.* ++** +*	T.A.A.	++** ++** ++** +++**	+* ++** +**	+* +* +*	+** +** +*	+ * · · · · · · · · · · · · · · · · · ·	++** ++*** ++*** ++**	+ 本 + 本本 + 本	Grey Fied White Yellow Others
Indian	+** +++**		*1. 30 pag (ma ma ma a	Free or to be have been seen to			 +++**	++**		Unidentifi-
Streaked	++*** +++** +++*	+*	+***	# +	* +	+**	4	++**	4	Indian Others
G'Back +** +* +* +* +* +* +* +* +* +* +* +* +*	 +* +*	4	*	+					4.0	Streaked WHITEEYE +
BUZZARD WhiteEyed HARRIERS Marsh Fale	 +** +*	1 to 2 to	ann dare had day had been seed only	+***	and the second s	pend when stand about your representations			*: *	G'Back + Mahratta
WhiteEyed HARRIERS Marsh Fale	* ****	*****	*****	<u> </u>	Y *****	OF FRE	DIRDS (*****	*****	**************************************
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EAGLE +* Tawny KITES		K 	+3	and the part has now all	the state of the court passes and a second		-1.3	And come the come of the come		Tawny KITES —
Bl. Wing ++*** ++** +* +* +* +* +* +* +	++***	1,2746		+*** ++	4400			· (*** +)	**** + +	

AFPENDIX 4 (contd.)

DISTRIBUTION OF BIRD SPECIES UPDATED TO WINTER 1987 (contd.)

Areas # of Count	D'Park ts(8)	(11)	J'Pana (5)	(B) JNU	K'Nala (5)	L'Gard (9)	R'Ghat (10)	RNRidg((5)	200 (10)
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Barn				+4:					
Gr. Horned				+**					
OWLET -		the time were some some time, area softly	- w	net instead on the set of the	en a beson an manage em e				
Spotted SHIKRA	+*			+*		+%;		十沫	
VULTURES -	(pt) (qt) etse) (pt 1 - 1		(100) compared the		* No. 1010 Later \$100 Liber \$100 Hill -	e far kanne same de Die Janes nesse sweet	des dudining here tobe with 1990 F	near areas, and a system more frame about a	
King								+**	
L'Bill						+*	+.1.		+*:
Scavenger		+**		++**	+*	+**	++**	+	+***
W.B.Bengal	l	十十末末末	中本	+++**	+++**	ナナナネネネ	+++***		+++**
*****	******	*****	*****	WATER	BIRDS *	*****	******	*****	******
Avocet		++*					+*		
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Little				,			+*:		
COOT		+++					+++:		1.75300
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Brahmini		+++**							++**
Mallard									++*
Nakta							+*		+++*
Pintail		十十十末末					4 4 4 本本		+++*
Poch.,Com							++++		
Redhead		24#					++#:		
Tufted							ナナナ本本		
Shoveller		+++**				1-4-3:	444**		+++*
Spotbill		सन्तर-क्षेत्रकः					1-1-1-14		***
Teal, Com.		+++**					+++*		+++*
Cotton	74	ri#:						+.	*
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Cattle	+*	+404		+:\$:	+:	士末末	+++**	+#:	+++**
Large	1 of	4 **		15	1 11	0.000000	13.3		+*
	2.4	+++1				+*	+++13**	+30	+++**
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	THE PERSON NAMED IN	j. de							+30
Darhead		1.4					Late de de		+3.
Greylag							144%		T.A.
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BlackHead				-			+++**		
BrownHead		-8 2 0-6 0	d				+*		
Unidentif:	1.60	++++	A						a salasah sa
								CC	ontd.)

(i x)

APPENDIX 4 (contd.)

DISTRIBUTION OF BIRD SPECIES UPDATED TO WINTER 1987 (contd.)

Areas # of Cou	D'Park nts(8)	(11)	J'Pana (5)	JNU (3)	K'Nala (5)	L'Eard (9)	R*Ghat (10)	RNRidge (5)	200 (10)
HERON	The sea was being start	- y con fore many train was store	ments of the same	ere president som til til er filet		NO TOTAL SECTION SECTION		ment with the way was and	
Grey Night		+本本					4.4		4
Pond	+	++**		++**	十十米米	+*	十十十字字法	+*	十十十末末
Purple JACANA		+*			7 3 March	-t-re	++***	Tab	+++**
BronWing		year and make one year	The case of make and the line as	the sales black made there you are	to some retter til de service ment entre l'ann	(A.) The hold mint sent term have he	the commence of the same of the same of	many areas serve clade years years an	
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KINGFISH	(* JC) **********************************	i ···φ·		т.а.			上本津津		
LitBlue			140	+*	The second state of the second	4-34	A AD		Committee with purpose of
Fied		+*	1.15	+*		1.4	+3.		+**
Storkbil)				1.40		+*	++ + * *		+#;
W'Breast	+本本	+ # #		++***	+**	+**	++***	3.5	
LAPWING			* (1000 ping ping ping 1 ping 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.75-4-	Tototo	TTAGA		
R'Wattle		+++**	1-1-1:1:1:	++***	+++**	1+***	i i rakakata	r ste	
Yellow "				i commune	++**	C T - T - T - T - T -	+++*** +*	+.4.	+++*
W'Tailed					1 1 -1 -1				
MOORHEN	-	TO THE RESIDENCE SHOW A SERVE AND A SERVE SALE		A size how that they not that			+ #.		7
Indian				+*		The same trans and the same trans	The state of the last of the l		
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Common	+-:	++津津津		+:	十小本本		++**		+:
Green		+ *					+ * *		+*:
Redshank		+*:					+ * *		r str
Spotted		+ - ‡ :					1-1-1-1-1		
Others STILT		4-1-4:					+++*		
B'Wing STINT	++*	+++**	Parameter page and and and and and	met order about delice many space of	41.45	PRINCE OF STREET	er met dag kom heregog og og	The first bear some seen been flat o	7-10-4-4-
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B' Neck		Control Seat County of the field on the	***************************************	midden hall year - seed	and the second second				
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TERN		++**		H-L+F		+	(本本)	d	十十本末本
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W*Breast		1-1	4	· ‡	1:4:4.	+ + *	Two is the HO II	to street address groups and produce amount	++**

APPENDIX 5

Scientific names of popular bird names used in the text of the bird count analysis. The common names are arranged alphabetically under three headings; (1) Land birds, (2) Birds of Prey, and (3) Water Birds.

Scientific names have been taken from Salim Ali's 'Handbook of Indian Birds'

	NAMES USED IN TEXT	SCIENTIFIC NAMES	1		NAMES USED IN TEXT	SCIENTIFIC NAMES
	LAND BIRDS		;		LAND BIRDS (Contd.)	
1	Babbler, Common	Turdoides caudatus	1		Night jar	Caprimulgus asiaticus
	Babbler, L'Grey	Turdoides malcolmi	1	55	NuthatchC'nutBelly	Sitta castanea
3	Babbler, Jungle	Turdoides striatus	1		Oriole, Golden	Oriolus oriolus
4	Babbler, Striated	Turdoides earlei	1		Parakeet, Alexand.	Psittacula eupatria
5	Babbler, Yel'eyed	Chrysomma sinense	1		Parakeet, Bl'Head	Psittacula cyanocephala
6	Barbet, CrimsonBr'	Megalaima haemacephala	1		Parakeet, RoseRing	Psittacula krameri
7	Barbet, L'Green	Megalaima zeylanico	1		Partridge, Black	Francolinus francolinus
8	BeeEater, Bluetail	Merops philippinus	1		Partridge, Grey	Francolinus pondicerianus
9	BeeEater, Green	Merops orientalis	1		Peafowl	Pavo cristatus
10	BlueThroat	Erithacus svecicus	1	63	Pigeon, BlueRock	Columba livia
11	Bulbul, Redvented	Pycnonotus cafer	1	64	Pigeon, Green	Treron phoenicoptera
12	Bulbul, R'Whisker	Pycnonotus jocosus	1	65	Pipits(All)	Unspecified
13	Bulbul, W'Browed	Pycnonotus luteolus	1	66	Quail, Bush	? Perticula asiatica
14	Bulbul, W'Cheek	Pycnonotus leucogenys	4	67	Robin, Indian	Saxicoloides fulicata
15	Bushchat, Collared	Saxicola torquata	1	68	Robin, Magpie	Copsychus saularis
16	Bushchat, Pied	Saxicola caprata	1	69	Redstart	Phoenicurus ochruros
17	Chat, BrownRock	Cercomela fusca		70	Roller, Indian	Coracias benghalensis
18	Crow, House	Corvus splendens	1	71	RosyPastor	Sturnus roseus
19	Crow, Jungle	Corvus macroorhynches	1	72	Shrike, BayBacked	Lanius vitatus
20	Crowpheasant	Centropus sinensis	1	73	Shrike, Grey	Lanius excubitor
21	Cuckoo, IndHavk	Cuculus varius	:	74	Shrike, Rfs' Backed	Lanius schach
22	Cuckoo, PiedCrest	Clamator jacobinus	:	75	Shrike, Com. Wood	Tephrodornis pondicerianus
23	Cuckoo, Plaintive	Cacomantis merulinus	:	76	Sparrow, House	Passer domesticus
24	Cuckoo, Sirkeer	Taccocua lechenaultii	ì	77	Starling	Sturnus vulgaris
25	CuckooShrikeLarge	Coracina novaehollandiae	1	78	StoneCurlev	Burhinus cedicnenus
26	Dove, Lit. Brown	Streptopelia senegalensis	1		Sunbird, Furple	Nectarinia asiatica
27	Dove, R'Turtle	Streptopelia tranquebarica	1	80	Sumbird, P'Rumped	Nectarinia zeylonica
28	Dove, Ringed	Streptopelia decaocto	1		Swallow, Cliff	Hirundo fluvicola
29	Dove, Spotted	Streptopelia chinensis	1		Swallow, Common	Hirundo rustica
30	Drongo, Black	Dicrurus adsimilis	1		Swallow, RedRump	Hirundo daurica
	Flycatch, Greyhead	Culicicapa ceylonensis	1		Swallow, WireTail	Hirundo smithii
32	Flycatch, Fantail	Rhipidura albicollis	1		Svift, House	Apus affinis
33	Flycatch, R'Breast	Muscicapa parva	1	86	Tailor Bird	Orthotomus sutorius
34	Ноорое	Upupa epops	1		Thrush, BlueRock	Monticola solitàrius
35	Hornbill, Grey	Tockus birostris	1	98	Thrush, BlackThroat	Trudus ruficollis
36	Iora	Aegithina tiphia	1	89	TreePie	Dendrocitta vagabunda
37	Koel	Eudynamys scolopacea	1	90	Wagtail, Grey	Montacilla caspica
38	Lark, R'WingBush	Mirafra erythroptera	1	91	Wagtail,Pied	Montacilla maderaspatensis
39	Lark, Crested	Galerida cristata	1	92	Wagtail,White	Montacilla alba
40	Lark, Others	Unspecified	1		Wagtail, Yellow	Montacilla flava
41	Martin, Dusky Crag	Hirundo concolor/1s		94	Wagtail,Others	Unspecified
42	Martin, Sand	? Riparia riparia			Warblers(All)	Unspecified
	Minivet, Scarlet	Pericrocotus flammeus	1		WrenWarblers, Ashy	Prinia socialis
	Minivet, Small	Pericrocotus sinnameus	1		WrenWarb, Indian	Prinia subflava
45	Munia, Mackheaded	Lonchura malacca		30	WrenWarb, Other's	Unspecified

(contd.)

Scientific names of popular bird names used in the text of the bird count analysis (contd.)

NAMES USED IN TEXT	SCIENTIFIC NAMES :	NAMES USES THE TENT	CIENTIFIC NAMES				
Land Birds (contd.) 46 Munia, Red 47 Munia, Spotted 48 Munia, W'Backed 49 Munia, W'Throated 50 Myna Bank	Strilda amandava Lonchura punctulata Lonchura striata Lonchura malabarica Acridotheres ginginianus Sturnus pagodarun Acridotheres tristis Sturnus contra	100 Weavers, B'Breast 101 Weavers, Streaked 102 WhiteEye 103 Woodpecker, G'Back	Ploceus philippinus Ploceus benghalensis Ploceus manyar Tosterops palpebrosa Dinopium benghalense Picoides mahrattensis Gynx torquilla				
		BIRDS OF FREY (Contd	Bubo bubo				
BIRDS OF FREY 106 Buzzard, WhiteEyed 107 Eagle, Tawny 108 Harrier, Marsh 109 Harrier, Pale 110 Kestrel 111 Kite, BlackWing 112 Kite, Pariah 113 Owl, Barn	Aquila rapax Circus aeruginosus Circus macrourus Falco tinnunculus Elanus caeruleus Milvus migrans Tyto alba	114 Owl, Great horned 115 Owlet, Spotted 116 Shikra 117 Vulture, King 118 Vulture, LongBill 119 Vulture, Scavenger 120 Vulture, W' Breasted	Athene brama Accipiter badius Torgos calvus Gyps indicus Neophron percnopterus Gyps bengalensis				
WATER BIRDS (Contd.) Ardea purpurea							
121 Avocet 122 Bittern, Little 123 Coot 124 Cormorant 125 Crane, Demoisele 126 Dabchick 127 Duck, Brahmini 128 Duck, Mallard 129 Duck, Nakta 130 Duck, Pintail 131 Duck, Pochard, Com. 132 Duck, Poch. R'Head 133 Duck, Poch. Tufted 134 Duck, Shoveller 135 Duck, Spotbill 136 Duck, Spotbill 136 Duck, Teal, Common 137 Duck, Teal, Common 137 Duck, Teal, Cotton 138 Duck, Wigeon 139 Egret, Cattle 140 Egret, Large 141 Egret, Little 142 Geese, Barheaded 143 Geese, Breylag 144 Gull, Blackheaded 145 Gull, Brownheaded	Aythya fuligula Anas clypeata Anas poecilorhyncha Anas crecca Nettapus coromandelianus Anas penelope Bubulcus ibis Egretta alba Egretta garzetta Anser indicus Anser anser Larus ridibundus Larus brunnicephalus	151 Ibis, White 152 Jacana, BronzeWing 153 Jacana, Phes'tail 154 Kingfisher, Lit.blu 155 Kingfisher, Pied 156 Kingfisher, S'bill 157 KingfisherW, Breas 158 Lapwing, R'Wattled 159 Lapwing, Y'Wattled 160 Lapwing, W'Tailed 161 Moorhen, Indian 162 Pelican, Rosy 163 Plovers, Kentish 164 Plovers, Lit.Ring 165 Plover, Spurwing 165 Plover, Spurwing 166 Pranticole, Sm. In 167 Sandpiper, Common 168 Sandpiper, Green 169 Sandpiper, R'shar 170 Sandpiper, Spotte 171 Sandpiper, Other 172 Stilt, B'Winged 173 Stint, Little 174 Stork, Blackneck 175 Stork, Fainted	Pelargopsis capensis t Halcyon smyrnensis Vanellus indicus Vanellus malabaricus Vanellus leucurus Gallinula chloropus Pelecanus onocrotalus Charadrius alexandrinus Charadrius dubius Vanellus spinosus id. Glareola lactea Tringa hypoleucos Tringa ochropus Tringa totanus ed Tringa glareola Unspecified Himantopus himantopus Calidris minutus Xenorhynchus asiaticus Ibis leucocephalus				
145 Gull, Brownheaded 146 Gull, Unidentific 147 Herons, Grey 148 Heron, Night 149 Heron, Pond		175 Stork, Painted 176 Terms (All) 177 Waterhen, W'Bres	Unspecified				